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 HINWEIS: Latitude ON und Precision ON werden je nach System synonym verwendet. In diesem Dokument verwenden wir den Namen *Latitude ON* sowohl für die *Latitude ON*- als auch für die *Precision ON*-Funktionen.

 HINWEIS: Für schnelle Antworten auf die meistgestellten Fragen besuchen Sie bitte <http://support.dell.com>. Gehen Sie zu **Produkt-Support > Problembehebung** und geben Sie die gesuchten Informationen ein, um die FAQ für Latitude ON durchsehen zu können.

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*Initial release: October 2009*

# Dell™ Latitude ON™ Flash einrichten

## Kontoeinrichtung unter Windows verwenden:

Wenn Sie noch kein Latitude ON Flash-Konto erstellt haben, werden Sie beim Start von Windows® über einen *Willkommen-Bildschirm* darüber informiert, dass *Latitude ON™ Flash* auf Ihrem Computer installiert ist, und eingeladen, dies zu nutzen. Zuerst müssen Sie ein Konto zur Benutzung von Latitude ON Flash erstellen.

1. Klicken Sie auf die Schaltfläche **Jetzt einrichten**. Das Dialogfenster **Kontoeinrichtung** wird geöffnet. Ihr derzeitiger Windows-Benutzername wird im Dialogfenster **Kontoeinrichtung** angezeigt. Dieser Name wird für Ihr Latitude ON Flash-Konto verwendet.
2. Geben Sie ein Kennwort zur Verwendung mit Latitude ON Flash ein. Die Regeln zur Kennworterstellung finden Sie, wenn Sie das Fragezeichen  im **Kontoeinrichtung**-Dialogfenster anklicken.
3. Geben Sie das Kennwort nochmal im Feld **Bestätigen** ein.
4. Klicken Sie auf **OK**. Der Erstverwendungsassistent funktioniert wie im Folgenden erklärt.

## Kontoeinrichtung unter Latitude ON verwenden:

Drücken Sie auf Ihrer Tastatur die Taste **Latitude ON button** (). Wenn Sie noch kein Benutzerkonto für Latitude ON Flash erstellt haben, wird eine Nachricht angezeigt, die Ihnen zwei Alternativen für die Erstellung eines Kontos zur Verfügung stellt:

- Die erste Option ist "Erstellen Sie ein Konto mit Ihrem Anmeldenamen für Windows." Dies ist die empfohlene Methode. Wenn Sie diese Schaltfläche wählen und dann **Jetzt einrichten** anklicken, wird Ihr Computer neu gestartet und Windows hochgefahren. Sie können dann **Start > Programme > Dell Latitude ON Flash tool > Dell Latitude ON Configuration Utility** wählen und Ihr Konto wie oben beschrieben erstellen. Ihr Anmeldename für Windows wird als Ihr Benutzername für Latitude ON Flash verwendet und Sie müssen lediglich ein Kennwort erstellen.
- Alternativ können Sie die zweite Schaltfläche anklicken. Diese Option verwendet den Standardnamen "Benutzer" unter Latitude ON Flash. Mit dieser Option ist die Verwendung Ihres Anmeldenamens und Kennwertes für Windows nicht möglich. Klicken Sie **Jetzt einrichten** und erstellen Sie Ihr Kennwort. Die Regeln zur Kennworterstellung finden Sie, wenn Sie das Fragezeichen  im **Kontoeinrichtung**-Dialogfenster anklicken. Nachdem Sie ein Kennwort erstellt und **OK** angeklickt haben, wird der Erstverwendungsassistent ausgeführt.

## Erstverwendungsassistent

Nachdem Sie ein Konto erstellt haben, wird der Erstverwendungsassistent gestartet. Dies ermöglicht Ihnen die anfängliche Einstellung Ihrer Präferenzen. Sie haben die Möglichkeit:

- Sprache und Tastatur zu wählen.
- den Lizenzvertrag für Endverbraucher anzusehen (Sie müssen **Annehmen** anklicken, um fortfahren zu können).
- Datum, Zeit und Zeitzone einzustellen (Sie können dies später jederzeit über Datum und Zeit im [Einstellungsfenster](#) wieder verändern).
- [Netzwerk](#)einstellungen zu definieren.
- den [Ein-Klick-Zugriff auf die Web-E-Mail](#) zu konfigurieren. Sie können wahlweise Ihre E-Mail-Adresse und Ihr Kennwort des von Ihnen gewählten webbasierten E-Mail-Dienstes eingeben. Sie werden dann automatisch jedes Mal für diesen E-Mail-Dienst angemeldet, wenn Sie zukünftig das **Mail**-Symbol klicken.
- ein Standard-[Externer Desktop-Protokoll](#) (Citrix® Receiver™, VMware® View Client oder rdesktop) zu wählen.

Nachdem der Erstverwendungsassistent vollständig durchgeführt wurde, können Sie die verschiedenen Anwendungen aus der [LaunchBar](#) wählen, die sich standardmäßig unten am Latitude ON-Bildschirm befindet.

Wenn Sie weitere Präferenzen konfigurieren möchten, klicken Sie auf das **Einstellung**-Symbol in der LaunchBar und benutzen Sie das [Einstellungsfenster](#).

 **HINWEIS:** Wenn Sie ein Latitude ON Flash-Konto erstellt haben, können Sie jederzeit das Konfigurationsdienstprogramm über das Startmenü öffnen (**Start > Programme > Dell Latitude ON Flash tool > Dell Latitude ON Configuration Utility**). Dieses Dienstprogramm ermöglicht es Ihnen, Ihr Konto zu verändern oder zu löschen. Wenn Sie Ihr Konto löschen, wird der **Dell Latitude ON-Konto-Erstanwendungsassistent** erneut gestartet, wenn Sie die Taste Latitude ON (∞) auf Ihrer Tastatur das nächste Mal klicken.

## Nachfolgende Anmeldungen

Nachdem Sie ein Konto erstellt haben, erscheint bei jedem Start von Latitude ON Flash ein Anmeldebildschirm. Wenn mehr als ein Benutzer existiert und Ihre **Benutzer**-ID nicht angezeigt wird, und wählen Sie Ihre Benutzer-ID aus der Liste.

Wenn Sie sich in der Windows-Umgebung befinden und die **Latitude ON**-Taste drücken, wird Windows in den Ruhezustand gesetzt und Latitude ON Flash wird gestartet.

Nachdem Sie sich erfolgreich angemeldet haben, wird der erste Bildschirm unter Latitude ON Flash angezeigt. Er enthält Symbole für E-Mails, den Webbrowsert, Chat-Instant Messaging, VoIP (Skype™) und die externe Desktop-Anwendungen, die Sie derzeitig als Standard eingestellt haben.

 **HINWEIS:** Wenn Sie die Tastaturart ändern möchten, klicken Sie auf das *Tastatur*-Symbol im unteren Bereich des Anmeldebildschirms. Geben Sie dann Ihr Kennwort ein und klicken Sie auf die **Anmelden**-Schaltfläche.

 **HINWEIS:** Latitude ON Flash wird Sie bei jeder neuen Sitzung auffordern, das Kennwort einzugeben. Wenn Sie fünfmal ein falsches Kennwort eingeben, wird der Computer heruntergefahren. Starten Sie Ihren Computer wieder im Latitude ON-Modus, um es erneut zu versuchen.

## Latitude ON Flash verlassen

Klicken Sie auf die **Betriebssystem aufrufen**-Schaltfläche



, wenn Sie Latitude ON Flash verlassen und Windows

starten möchten. Klicken Sie auf die **Herunterfahren**-Schaltfläche



, um den Computer auszuschalten. In jedem

Fall werden Ihre Änderungen automatisch gespeichert.

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# Netzwerkeinstellungen konfigurieren

- [Ein LAN, WiFi oder WWAN aktivieren](#)
  - [Mit einem Local Area Network \(LAN\) verbinden](#)
  - [Mit einem Drahtlos-Netzwerk \(Wi-Fi\) verbinden](#)
  - [Mit einem mobilen Breitband-Netzwerk \(WWAN\) verbinden](#)
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## Ein LAN, WiFi oder WWAN aktivieren

Bevor Sie Ihren Computer im Dell™ Latitude ON™-Modus verwenden, müssen Sie die Verbindung zu entweder einem LAN, WiFi oder WWAN konfigurieren. Wenn Sie Latitude ON das erste Mal starten, wird Sie ein Erstverwendungsassistent durch den Einstellungsprozess führen. Sie können die Einstellungen auch jederzeit, wie im Folgenden erklärt, konfigurieren.

1. Öffnen Sie das Dialogfenster **Netzwerkkonfiguration**, indem:

- Sie das **Netzwerk**-Symbol  der LaunchBar anklicken. (Bewegen Sie den Mauszeiger über dieses Symbol, um den derzeitigen LAN- und Wi-Fi-Verbindungsstatus anzuzeigen.)
- Sie das **WWAN**-Symbol  der LaunchBar anklicken, das verfügbar ist, wenn ein WWAN-Gerät erkannt ist. (Bewegen Sie den Mauszeiger über dieses Symbol, um den derzeitigen WWAN-Verbindungsstatus und die erkannte Signalstärke anzuzeigen.)
- Sie das **Einstellungsfeld**-Symbol  der LaunchBar anklicken. Klicken Sie dann im [Einstellungsfeld](#) auf **Netzwerk** .

2. Wählen Sie die Verbindungsart, indem Sie **WIFI**, **LAN** oder **WWAN** links im Dialogfenster **Netzwerkkonfiguration** anklicken.

3. Wenn sich kein Häkchen im **Aktivieren**-Kontrollkästchen befindet, setzen Sie zum Aktivieren der Funktion eines. (Wenn sich ein Häkchen im Kontrollkästchen befindet, wird es durch Anklicken entfernt.)

Wenn die Netzwerkeinstellungen korrekt konfiguriert sind und die Verbindung zum ersten Mal aufgebaut wird, erkennt Latitude ON Flash automatisch die Verbindung und stellt die Verbindung zum aktivierte Netwerk her, egal ob es sich um LAN, WiFi oder WWAN handelt; oder um eine Kombination von diesen.

## Mit einem Local Area Network (LAN) verbinden

Für automatische Standardverbindungen:

1. Stellen Sie sicher, dass ein Netzwerkkabel an Ihren Computer angeschlossen ist.
2. Wenn das Kabel angeschlossen ist, steht Ihnen in Ihrem Netzwerk der DHCP-Dienst standardmäßig zur Verfügung. Sie sollten dann automatisch die korrekten IP-/DNS-Einstellungen erhalten.

Wenn Sie die Verbindungseinstellungen jedoch manuell spezifizieren möchten:

1. Klicken Sie links im Dialogfenster **Netzwerkkonfiguration** auf **LAN**.
2. Deaktivieren Sie die Kontrollkästchen **IP-Einstellungen** und **DNS-Einstellungen**. Dadurch werden die Felder darunter für die manuelle Texteingabe aktiviert.
3. Geben Sie die Werte für die IP- oder DNS-Einstellungen ein, die Ihnen von Ihrem IT-Mitarbeiter zugewiesen wurden. Als Alternative können Sie den **Verbindungsassistent** rechts unten im Dialogfenster anklicken. Diese praktische Funktion wird Sie durch den Konfigurationsprozess führen.

## Mit einem Drahtlos-Netzwerk (Wi-Fi) verbinden

1. Klicken Sie links im Dialogfenster **Netzwerkkonfiguration** auf **WiFi**. Eine Liste der zur Verfügung stehenden Netzwerke, deren Signalstärke und Sicherheitsstufen wird angezeigt.
2. Wählen Sie das Netzwerk, zu dem Sie die Verbindung herstellen möchten.
  - o Um die Verbindung zu einem nicht-sendenden WiFi-Netzwerk herzustellen, klicken Sie auf das + Symbol. Das Dialogfenster **Mit Netzwerk verbinden** wird geöffnet. Geben Sie den Netzwerknamen, das Kennwort und alle weiteren Informationen ein, die für die Verbindung benötigt werden.
3. Geben Sie die Verbindungsinformationen des WiFi-Netzwerkes ein oder wählen Sie diese aus (Sicherheitstyp, IP/DNS-Einstellungen, Kennwort usw.), um die Verbindung herzustellen. Klicken Sie auf **Erweiterte Einstellungen**, wenn Sie die IP/DNS Einstellungen manuell einstellen möchten.

## Mit einem mobilen Breitband-Netzwerk (WWAN) verbinden

Diese Registerkarte kann verwendet werden, wenn Sie ein WWAN-Gerät installiert haben. Ansonsten wird "Kein Gerät" unter "WWAN" links im Dialogfenster **Netzwerkkonfiguration** angezeigt, und die Schaltfläche **Einstellungen** ist deaktiviert.

Zusätzlich wird ein **WWAN**-Symbol  in der LaunchBar angezeigt, wenn ein WWAN Gerät angeschlossen ist. Wurde das

Gerät erkannt, ist aber derzeitig deaktiviert, wird es als  angezeigt. Bewegen Sie den Mauszeiger über das Symbol, um den derzeitigen WWAN-Verbindungsstatus und die erkannte Signalstärke anzuzeigen. Klicken Sie auf das Symbol, wird das Dialogfenster **Netzwerkkonfiguration** mit der aktivierte **WWAN**-Registerkarte geöffnet.

 **HINWEIS:** Sowohl Ihr WWAN-Konto als auch Ihre WWAN-Karte MÜSSEN aktiviert/registriert werden, bevor Sie diese verwenden können. Zusätzlich werden Sie bei der ersten Benutzung dazu aufgefordert, Ihr **Land** und den Namen Ihres **WWAN-Dienstanbieters** aus Aufklapp-Listen zu wählen.

Wenn eine SIM-Karte eingelegt ist, kann Latitude ON Flash im Allgemeinen die erforderlichen Informationen erkennen und automatisch ein Profil erstellen, das eine Verbindung aufbauen kann.

Sie können ein Profil jedoch auch manuell erstellen. Zuerst einige Hinweise:

- Für ein WWAN-Netzwerk des Typs EV-DO (z. B. Verizon oder Sprint) benötigen Sie *kein* Profil.
- Für ein WCDMA-WWAN-Netzwerk (z. B. AT&T), *benötigen* Sie ein Profil, um eine WWAN-Verbindung verwenden zu können.
- Für ein WWAN-Netzwerk des Typs WCDMA (UMTS) benötigen Sie möglicherweise den Access Point Name (APN), den Benutzernamen, das Kennwort und die PIN-Informationen.

1. Klicken Sie links im Dialogfenster **Netzwerkkonfiguration WWAN** an.

2. Klicken Sie bei Bedarf auf **Einstellungen**, um auf vier Registerkarten für erweiterte Einstellungen zuzugreifen: **Profile**, **PIN**, **Funkpräferenzen** und **Geräteigenschaften**.

- Klicken Sie in der **Profile**-Registerkarte auf **Neu**, um eine neuen Profil zu erstellen (spezifizieren Sie den Profilnamen, den Bedienernamen, den Benutzernamen, das Kennwort und den Access Point Name). Oder Sie können ein bereits bestehendes Profil wählen und **Bearbeiten** anklicken, um dieses zu modifizieren, oder **Löschen**, um dieses zu entfernen.
- Wählen Sie die Registerkarte **PIN**, wenn Sie die zugehörige persönliche WWAN-Identifikationsnummer eingeben oder ändern möchten. Aktivieren Sie das Kontrollkästchen **PIN aktivieren**, um die PIN-Eingabe zu fordern, oder deaktivieren Sie es, wenn Sie diese Forderung ausschalten möchten. (Dies ähnelt der Vorgehensweise, mit der Sie Ihr Handy vor unbefugter Benutzung schützen, indem Sie eine PIN einstellen.)
- In der Registerkarte **Funkpräferenzen** können Sie die Funkpräferenzen spezifizieren, die für die Verbindung benutzt werden.
- Die Registerkarte **Geräteigenschaften** zeigt eine Vielzahl von Informationen über die WWAN-Hardware an.

3. Wenn Sie mit den vier **Einstellungen**-Registerkarten fertig sind, klicken Sie auf **OK**. Sie werden auf die vorherige Seite zurückgeführt, und Sie können nun das Kontrollkästchen **Aktivieren** aktivieren. (Beachten Sie, dass das Kontrollkästchen **Aktivieren** nur dann zur Verfügung steht, wenn ein WWAN-Profil erstellt wurde.) Nachdem das Kontrollkästchen **Aktivieren**

aktiviert wurde, beginnt der Prozess zur Erkennung der SIM-Karte und des Dienstanbieters. Während dieses Prozesses werden Stärke und Protokoll interaktiv angezeigt.

4. Klicken Sie auf die **Verbinden**, -Schaltfläche,, um die Verbindung zum WWAN-Netzwerk herzustellen. Ist die Verbindung erfolgreich hergestellt, ändert sich die Bezeichnung der Schaltfläche von "**Verbinden**" zu "**Trennen**." Diese drei Symbole unter dieser Schaltfläche zeigen die folgenden Status:

-  Anzahl der hochgeladenen Bytes werden auf der rechten Seite dieses Symbols angezeigt.
-  Anzahl der heruntergeladenen Bytes werden auf der rechten Seite dieses Symbols angezeigt.
-  Die Verbindungsduer wird auf der rechten Seite dieses Symbols angezeigt.

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# Remote-Verbindungen konfigurieren

- [Über rdesktop aus der Ferne auf einen Server zugreifen](#)
- [Über Citrix Receiver aus der Ferne auf Anwendungen auf einem Server zugreifen](#)
- [Mit VMware View Client aus der Ferne auf einen Server zugreifen](#)

 **HINWEIS:** Wenn Sie eine der drei oben genannten Funktionen intensiver als die anderen benutzen, können Sie diese als Ihr "Externes Standarddesktop-Protokoll" definieren. Das heißt es wird Ihnen auf dem ersten Bildschirm, der beim Start von Latitude ON Flash erscheint, zur praktischen Auswahl zur Verfügung stehen. Dazu müssen Sie [Anwendungen](#) im Feld **Einstellungen** wählen, dann **Externer Bildschirm** anklicken und die gewünschte Anwendung wählen.

## rdesktop

1. Klicken Sie im Startbereich auf das **rdesktop-Symbol**



2. Geben Sie im Dialogfenster **rdesktop** die IP-Adresse oder den Domainnamen des Servers ein, zu dem Sie die Verbindung herstellen möchten.
3. Das Anmeldefenster für Windows® wird geöffnet. Geben Sie die entsprechende Benutzer ID und das Kennwort ein, um auf den Server zugreifen zu können.

 **HINWEIS:** Sie können mit der rechten Maustaste auf das **rdesktop-Symbol** in der LaunchBar klicken und dann **Bearbeiten** vom Menü wählen, um das Dialogfenster **rdesktop-Einstellungen bearbeiten** zu öffnen. (Sie können es auch öffnen, indem Sie [Anwendungen](#) im Feld **Einstellungen** anklicken und dann **rdesktop** wählen.) Nun müssen Sie die Verbindungsdaten für jeden gewünschten Server nur einmal eingeben; Sie können diese für die Zukunft in der Aufklapp-Liste speichern.

## Citrix® Receiver™

1. Wählen Sie in der LaunchBar das **Citrix Receiver-Symbol**



2. Wählen Sie im **Citrix Receiver**-Fenster aus dem Extras-Menü die Option **Einstellungen**.
3. Klicken Sie im Dialogfenster **Einstellungen Präferenzen** und wählen Sie dann **Citrix XenApp**.
4. Geben Sie die URL des Servers ein, zu dem Sie die Verbindung herstellen möchten. (Sie können die Schaltfläche **Ändern...** anklicken, um das Feld **Server URL** zu aktivieren.)
5. Klicken Sie auf **OK**. Sie werden zum ursprünglichen **Citrix Receiver-Fenster** zurückgeführt.
6. Wählen Sie **Citrix XenApp View** im Menü Ansicht. Das Dialogfenster **Citrix XenApp Logon** wird geöffnet.
7. Geben Sie den entsprechenden Benutzernamen, Kennwort und die Domain ein.
8. Die Anwendungen, für deren Verwendung Sie autorisiert wurden, werden aufgelistet und sind dann verfügbar. Wählen Sie die Anwendung, die Sie benutzen möchten.

## VMware® View Client

1. Wählen Sie in der LaunchBar das **VMware View-Symbol**



2. Geben Sie die IP-Adresse des gewünschten Servers ein. Klicken Sie auf **Verbinden**.
3. Geben Sie im nächsten Dialogfenster, das geöffnet wird, den entsprechenden Benutzernamen, das Kennwort und die Domain ein.
4. Klicken Sie auf die **Anmelden-Schaltfläche**. Das System wird Ihnen dann die VMware Umgebung, auf die Sie gemäß Ihren Firmenregularien zugreifen dürfen, zur Verfügung stellen.

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# Chat-Instant Messaging verwenden

- [Chat-Konten einrichten](#)
  - [Freunde und Gruppen hinzufügen](#)
  - [Neue Gruppen hinzufügen](#)
  - [Eine Chat-Nachricht versenden](#)
- 

## Chat-Konten einrichten

Die Funktion *Chat* ermöglicht es Ihnen, sich mit Ihren Freunden zu unterhalten, indem Sie Ihre existierenden Benutzerkonten in einer Vielzahl von beliebten Instant Messaging-Diensten nutzen. Sie können zudem Ihre "Freunde" in Gruppen organisieren und viele andere Funktionen verwenden. Auch haben Sie die Möglichkeit, detaillierte Präferenzeinstellungen festzulegen und sich gleichzeitig bei verschiedenen IM-Konten anzumelden.

Klicken Sie auf das **Chat**-Symbol  . Wenn Sie die *Chat*-Funktion das erste Mal starten, wird das Dialogfenster

**Konten** geöffnet. Sie müssen wenigstens eines Ihrer existierenden IM-Konten identifizieren, das mit der *Chat*-Funktion verwendet werden soll.

1. Stellen Sie sicher, dass Sie bereits eines oder mehrere Benutzerkonten in wenigstens einem der unterstützten Protokolle erstellt haben.
2. Klicken Sie im **Konten**-Fenster auf die **Hinzufügen**-Schaltfläche. Das Fenster **Konto hinzufügen** wird geöffnet.
3. Öffnen Sie die Aufklapp-Liste **Protokoll** in der Registerkarte *Grundeinstellungen* und wählen Sie das Protokoll, das zu dem Konto, das Sie hinzufügen möchten (z. B. AIM, MSN, Yahoo usw.), gehört.
4. Geben Sie im Feld unter dem **Protokoll**-Feld den **Namen** des zugehörigen Kontos und das **Kennwort** für dieses Konto ein. Klicken Sie dann auf **Speichern**. (Alias ist optional.)

## Freunde und Gruppen hinzufügen

1. Wählen Sie im Fenster *Chat* aus dem Freunde-Menü die Option **Freund hinzufügen**.... Das Dialogfenster **Freund hinzufügen** wird geöffnet. Es enthält bereits den Namen Ihres Kontos oben im Dialogfenster. Die anderen Felder sind leer.
2. Geben Sie den **Benutzernamen** (Bildschirmname) und wahlweise den **Nicknamen** der Person ein, die Sie hinzufügen möchten, sowie die **Gruppe**, der sie hinzugefügt werden soll. Sie können entweder eine bestehende Gruppe aus der Aufklapp-Liste wählen oder einen neuen Gruppennamen eingeben, um eine neue Gruppe hinzuzufügen.
3. Klicken Sie auf die **Hinzufügen**-Schaltfläche. Der Person, die Sie hinzufügen möchten, wird eine Benachrichtigung geschickt, die erklärt, dass Sie ihn/sie zu Ihrer Freundesliste hinzufügen möchten. Dann kann er oder sie dies entweder zulassen oder nicht. (Auf die gleiche Weise können Sie **Verweigern** oder **Erlauben** wählen, wenn andere Personen Sie zu deren Freundesliste hinzufügen möchten.)

## Neue Gruppen hinzufügen

Wählen Sie im Freunde-Menü die Option **Gruppe hinzufügen**.... Das Dialogfenster **Gruppe hinzufügen** wird geöffnet. Geben Sie einfach den gewünschten Namen für die neue Gruppe in das Feld **Bitte den Namen der neuen Gruppe eingeben** ein. Klicken Sie dann auf die **Hinzufügen**-Schaltfläche.

Im Fenster *Chat* können Sie auf einen Gruppennamen klicken, um eine Liste aller Buddies, die sich derzeit in dieser Gruppe

befinden, anzuzeigen.

Denken Sie daran, dass Sie den Mauszeiger über den Namen eines Freunde in dieser Liste bewegen können, um Informationen über diesen anzuzeigen. In den angezeigten Informationen weist "**Hat Sie**" darauf hin, ob diese Person Sie zu seiner/ihrer Freundesliste hinzugefügt hat. Wenn **Ja** angezeigt wird, dann *sind* Sie in seiner/ihrer Freundesliste.

## Eine Chat-Nachricht versenden

Doppelklicken Sie auf den Namen des Freundes, dem Sie eine Nachricht senden möchten. Geben Sie dann die Nachricht in das Dialogfenster *Neue Instant Message* ein. Alternativ können Sie auch **Neue Instant Message...** aus dem Freunde-Menü im Chat-Fenster wählen und dann den Nicknamen oder Bildschirmnamen des Freundes eingeben, dem Sie eine Nachricht schicken möchten.

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## Ihre Latitude ON™ Flash-E-Mail-Funktion einrichten

Bevor Sie im Latitude ON™ Modus E-Mails versenden oder empfangen können, müssen Sie das E-mail-Programm, das E-Mail-Programm bestimmen, das Sie mit Latitude ON Flash verwenden möchten.

Im Erstverwendungsassistenten hatten Sie die Gelegenheit, dies zu tun. Wenn Sie diesen Schritt im Erstverwendungsassistenten übersprungen haben, wird das gleiche Dialogfenster erscheinen, wenn Sie das erste Mal das **Mail** Symbol der LaunchBar oder im Hauptfenster von Latitude ON Flash klicken.

Sie auf das **Mail**-Symbol



- Wenn Sie den webbasierten E-Mail-Dienst, den Sie mit Latitude ON Flash verwenden möchten, schon definiert haben, wird die "Anmeldeseite" für diesen webbasierten E-Mail-Dienst automatisch gestartet und Sie können Ihren Benutzernamen und Ihr Kennwort wie gewöhnlich eingeben.
- Wenn Sie noch keinen E-Mail-Dienst definiert haben, wird das Dialogfenster **Einstellungen für E-Mail-Anwendung bearbeiten** geöffnet. Wählen Sie den E-Mail-Dienst, den Sie benutzen möchten.
  - Denken Sie daran, dass Sie die entsprechende URL-Adresse, den Benutzernamen und das Kennwort eingeben müssen, wenn Sie **Outlook Web Access** gewählt haben.
  - Wenn Sie **Andere** wählen, müssen Sie die URL Adresse dieses anderen webbasierten E-Mail-Dienst eingeben.
- Klicken Sie auf **Beenden**. Wenn Sie das nächste Mal das oben abgebildete **Mail**-Symbol anklicken, wird der E-Mail-Dienst, den Sie wählen, aktiviert.
  - Nachdem Sie sich für den webbasierten E-Mail-Dienst angemeldet haben, können Sie Option "Angemeldet bleiben" benutzen, wenn Sie möchten, dass sich das Programm Ihren Benutzernamen/Ihr Kennwort merkt und Sie jedes Mal automatisch anmeldet, wenn Sie das **Mail**-Symbol in Zukunft klicken.



**HINWEIS:** Sie können auch E-Mail-Anhänge anschauen und bearbeiten. Wenn es sich bei dem Anhang um eine PDF-, DOC-, XLS- oder PPT-Datei handelt, können Sie die Datei anschauen und/oder bearbeiten. Doch beachten Sie, dass die Datei nur auf einem externen Speichergerät (bspw. einem USB-Gerät) gespeichert werden kann.

## Zu einem anderen E-Mail-Dienst wechseln

Wenn Sie schon einen E-Mail-Dienst definiert haben, den Sie mit Latitude ON Flash benutzen möchten, aber später einen anderen E-Mail-Dienst benutzen möchten, können Sie jederzeit zum gewünschten E-mail-Dienst wechseln, indem Sie im

**Einstellungen**-Feld [Anwendungen](#) klicken (bzw. das **Mail**-Symbol



mit der rechten Maustaste anklicken) und

dann unter "Mail-Anwendung" **Bearbeiten** anklicken.

[Zurück zur Inhaltsseite](#)

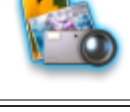
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## Benutzung der LaunchBar

Die LaunchBar befindet sich standardmäßig im unteren Bereich des Latitude ON -Bildschirms. (Sie können die Position der LaunchBar ändern, indem Sie das [LaunchBar-Symbol](#) im Feld **Einstellungen** anklicken und dann die Ausrichtung einstellen.)

Klicken Sie auf die Symbole der LaunchBar, um die Anwendungen zu aktivieren, zwischen diesen zu wechseln oder verschiedene Dienstprogramme aufzurufen. Jedes Symbol der LaunchBar wird unten einzeln dargestellt.

	<b>Mail.</b> Klicken Sie auf dieses Symbol, um auf die webbasierte E-Mail-Anwendung, die für die Verwendung mit Latitude ON Flash definiert wurde, zuzugreifen. Wenn keine E-Mail-Anwendung definiert wurde, wird das Dialogfenster <a href="#">Einstellungen für E-Mail-Anwendung bearbeiten</a> geöffnet. Sie können das <i>Einstellungen für E-Mail-Anwendung bearbeiten</i> -Dialogfenster auch jederzeit durch Anklicken des Symbols mit der rechten Maustaste öffnen.
	<b>Web.</b> Startet den Webbrowser für den Zugriff auf das World Wide Web. Optimiert, um Ihnen umgehend ein großartiges Interneterlebnis zu verschaffen.
	Startet das <a href="#">Chat- Instant Messaging-Werkzeug</a> , über das Sie Ihre in verschiedenen Instant Messaging-Programmen bestehenden Konten zum Chatten mit Freunden nutzen können. Stellen Sie Ihre Präferenzen je nach Wunsch ein. Sie können auf eine separate Hilfedatei zum <b>Chat</b> aus der <b>Chat</b> -Anwendung heraus zugreifen.
	<b>VoIP.</b> Startet <b>Skype™</b> , eine VoIP-Anwendung (Voice-over-Internet Protocol), die Ihnen die kostenfreie Kommunikation mit anderen Skype-Anwendern ermöglicht. Sie können auf eine separate Hilfedatei zum <b>Skype</b> aus der <b>Skype</b> -Anwendung heraus zugreifen.
	Greifen Sie über <a href="#">rdesktop</a> aus der Ferne auf einen Server zu.
	Greifen Sie über <a href="#">Citrix Receiver</a> aus der Ferne auf Anwendungen auf einem Server zu.
	Greifen Sie über <a href="#">VMware View Client</a> aus der Ferne auf einen Server zu.
	Startet die <b>Musik</b> -Anwendung, die Ihnen die Wiedergabe von Musikdateien im MP3-Format ermöglicht. Sie können auf eine separate Hilfedatei zum <b>Music Player</b> aus der <b>Music Player</b> -Anwendung heraus zugreifen.
	Startet <b>Photo</b> , ein Bild betrachtungsprogramm, das Ihnen die Anordnung Ihrer JPEG- / BMP- / GIF- / PNG-Dateien in Alben ermöglicht und diese in verschiedenen Ansichtsmodi anzeigt. Sie können auf eine separate Hilfedatei zum <b>Photo Manager</b> aus der <b>Photo Manager</b> -Anwendung heraus zugreifen.
	<b>Entfernbares Speichergerät.</b> Dieses Symbol in der LaunchBar zeigt an, dass ein entfernbares Speichergerät (bspw. ein USB-Laufwerk) an das System angeschlossen ist. Klicken Sie darauf, um das Fenster <i>Datei-Manager</i> zu öffnen, in dem Sie bequem auf die Ordner/Dateien auf dem entfernabaren Speichergerät zugreifen können. Wenn Sie das Speichergerät entfernen möchten, klicken Sie mit der rechten Maustaste auf das Symbol und wählen Sie dann <b>USB-Disk</b> .

	<b>auswerfen.</b>
	<b>WWAN.</b> Wenn ein WWAN-Gerät angeschlossen und aktiviert ist, wird dieses <b>WWAN</b> -Symbol in der LaunchBar angezeigt. (Wurde das Gerät erkannt, ist aber deaktiviert, wird es als  angezeigt.) Durch das Bewegen des Mauszeigers über das Symbol werden der derzeitige WWAN-Verbindungsstatus und die erkannte Signalstärke angezeigt. Klicken Sie auf das Symbol, um das Dialogfenster <b>Netzwerkkonfiguration</b> bei aktiverter <b>WWAN</b> -Registerkarte zu öffnen.
	<b>Netzwerk</b> Status. Bewegen Sie den Mauszeiger über dieses Symbol, werden der derzeitigelAN- und Wi-Fi-Verbindungsstatus angezeigt. Wenn Sie dieses Symbol anklicken, wird das Dialogfenster <b>Netzwerk-Konfiguration</b> geöffnet, das auch aus dem Feld <b>Einstellungen</b> heraus geöffnet werden kann.
	<b>Lautstärke.</b> Klicken Sie auf dieses Symbol, wird dasselbe <b>Lautstärke</b> -Kontrollfenster geöffnet, das geöffnet wird, wenn Sie <b>Lautstärke</b> im Einstellungsfenster anklicken. Bewegen Sie den Mauszeiger über dieses Symbol, wird die derzeitige Lautstärkeeinstellung des Hauptlautsprechers und des Mikrofons angezeigt.
	<b>Hilfe.</b> Klicken Sie auf dieses Symbol, um auf die Haupt-Online-Hilfe für Latitude ON zuzugreifen. Nachdem Sie das Fenster <b>Hilfe</b> geöffnet haben, können Sie auf das Fenster <b>Über</b> zugreifen (in dem Version und Copyright Informationen angezeigt werden), indem Sie auf das Symbol  rechts oben im Hilfefenster klicken.
	Öffnet das Feld <b>Einstellungen</b> , in dem Sie Ihre Präferenzen für eine Vielzahl von Funktionen und Verhaltensweisen in Latitude ON Flash einstellen können.
	<b>Betriebssystem aufrufen.</b> Ermöglicht es Ihnen, Latitude ON zu verlassen und sich bei Ihrem Microsoft® Windows®-Betriebssystem anzumelden. Nachdem Sie dieses Symbol angeklickt haben, werden Sie aufgefordert, den Vorgang zu bestätigen.
	<b>Herunterfahren.</b> Nachdem Sie dieses Symbol angeklickt haben, müssen Sie bestätigen, dass Sie den Computer <b>ausschalten</b> möchten. Jegliche Änderungen, die Sie während dieser Sitzung vorgenommen haben, werden automatisch gespeichert.
	<b>Akku-/Energie</b> Status. Eines von verschiedenen Symbolen wird angezeigt, je nach Stromquelle und aktuellem Energiestand. (Links sind nur einige Beispiele dargestellt.) Bewegen Sie den Mauszeiger über das angezeigte Symbol, um den Stromstatus/-stand anzuzeigen. Sie können auch auf das Symbol klicken, wenn Sie die Registerkarte <b>Energieverwaltung</b> unter <b>Umgebungseinstellungen</b> öffnen möchten.

[Zurück zur Inhaltsseite](#)

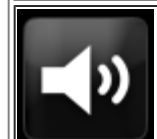
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# Benutzung des Einstellungsfensters

Um das **Einstellungsgenster** zu öffnen, klicken Sie auf das Symbol  in der [LaunchBar](#). Klicken Sie dann auf das gewünschte Symbol im Einstellungsfenster, um das entsprechende Konfigurationswerkzeug zu öffnen. Die folgenden Werkzeuge stehen zur Verfügung:

	<b>Datum und Uhrzeit.</b> Öffnet ein Dialogfenster, in dem Sie Datum und Zeit einstellen und eine Zeitzone auswählen können. Sie können dieses Dialogfenster auch öffnen, indem Sie die Zeitanzeige in der LaunchBar des Latitude ON-Bildschirms anklicken.
	<b>Eingabesprache.</b> Ermöglicht Ihnen die Einstellung der Eingabemethoden, -sprachen und -optionen für die SCIM- (Smart Common Input Method-)Eingabesprache-Funktion.  HINWEIS: Wenn Sie diese Funktion aktivieren möchten, vergewissern Sie sich, dass das Kontrollkästchen <b>Eingabesprachdienst aktivieren</b> aktiviert ist. Platzieren Sie dann den Textcursor innerhalb eines editierbaren Eingabefeldes von Latitude ON Flash und drücken Sie <b>Strg + Leertaste</b> , um die derzeitige SCIM-Eingabesprache zu aktivieren. Um die SCIM-Funktion auszuschalten, drücken Sie nochmals die Tastenkombination <b>Strg + Leertaste</b> .
	<b>Sprache und Tastatur.</b> Ermöglicht es Ihnen, die gewünschte Eingabesprache und -methode einzustellen — die Sprache, in der Menüs, Nachrichten usw. angezeigt werden, und die Sprache für die Tastatureingabe.
	<b>LaunchBar</b> -Einstellungen. Erlaubt es Ihnen: <ul style="list-style-type: none"><li>die Standardposition der LaunchBar zu definieren.</li><li>die Anzeige der ToolTips (in der LaunchBar) an- oder auszuschalten.</li><li>die LaunchBar automatisch ein- oder auszublenden.</li><li>zu wählen, ob sie über anderen Fenstern angezeigt wird oder nicht.</li></ul>
	<b>Netzwerk.</b> Bestimmen Sie, wie Ihr Computer mit dem Internet verbunden wird. Wenn Sie Hilfe benötigen, können Sie die <b>Verbindungsassistent</b> -Schaltfläche zur einfachen Einrichtung anklicken.
	<b>Umgebungseinstellungen.</b> Dieses Dialogfenster enthält zwei Registerkarten:  <b>Registerkarte Energieverwaltung</b> — Zwei Profile mit Standardeinstellungen werden angeboten. Wählen Sie entweder das Profil <b>Energiesparen</b> oder das Profil <b>Leistung</b> . Bei Bedarf können Sie die Standardeinstellungen der Zeitüberschreitung bei <i>Anzeige</i> und <i>Herunterfahren</i> verändern, je nach Art der genutzten Stromversorgung. Wenn Sie die Einstellungen verändern, wird automatisch ein neues Profil mit dem Namen <b>Benutzerdefiniert</b> für diese Einstellungen erstellt.  <b>Registerkarte Allgemein</b> — Diese Registerkarte enthält eine <b>Wiederherstellen</b> -Schaltfläche. Diese ermöglicht es Ihnen, die Latitude ON Flash-Einstellungen sowie alle persönlichen Informationen, die vom Webbrowser gespeichert wurden, zu löschen und das System auf die Standardeinstellungen zurückzusetzen. Die Benutzerdaten/Umgebung werden/wird auf die ursprüngliche Standardkonfiguration zurückgesetzt. Alle Lesezeichen, Netzwerkeinstellungen und andere Änderungen, die Sie durchgeführt haben, gehen verloren. Nachdem Sie <b>Wiederherstellen</b> angeklickt haben, wird ein Bestätigungsdialogfeld geöffnet. Wenn Sie im Bestätigungsdialogfeld auf <b>Ja</b> klicken, wird Ihr System heruntergefahren, um das Löschen der Einstellungen zu beenden. Dies ist auch in dem seltenen Fall hilfreich, dass die Einstellungen beschädigt wurden.
	<b>Bildschirm.</b> Wählen Sie die für Ihren Bildschirm optimale Bildschirmauflösung.



**Lautstärke.** Hier können Sie die Ausgabelautstärke Ihrer Lautsprecher/Kopfhörer einstellen; oder die Eingabelautstärke für Ihr eingebautes oder externes Mikrofon. Klicken sie im Lautstärkfeld auf **Erweitert**, wenn Sie *Mikrofon 1* (Standard) oder *Mikrofon 2* (Vorne/Extern) spezifizieren möchten.



**Anwendungen.** Klicken Sie auf die **Bearbeiten**-Schaltfläche des Elements, dessen aktuelle Einstellungen Sie ändern möchten; dazu zählen:

- **E-Mail-Programm:** Der standardmäßige webbasierte E-Mail-Dienst, der aktiviert wird, wenn Sie das Symbol **Mail** in der LaunchBar oder auf dem Hauptbildschirm anklicken.
- **rdesktop:** Eine Vielzahl von Einstellungen für die Anzeigarten, lokalen Ressourcen und Anmeldung.
- **Externer Bildschirm:** Wählen Sie die Anwendung des externen Bildschirms, die jedes Mal, wenn Sie sich bei Latitude ON Flash anmelden, auf dem ersten Anzeigegerät auswählbar sein soll.



**Benutzerkonto.** Ermöglicht es Ihnen, Ihr Kennwort für Latitude ON Flash zu ändern. Die Regeln der Kennworterstellung finden Sie, wenn Sie das Fragezeichen im Dialogfenster **Kontoeinrichtung** anklicken.

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## Verhalten der Latitude ON-Taste/Ein-/Austaste

Die folgenden Tabellen beschreiben die Effekte der **Ein-/Austaste** bzw. der **Latitude ON-Taste** ( daneben, abhängig vom derzeitigen Computerstatus.

### Latitude ON-Modus

Computerstatus	Drücken der Latitude ON-Taste	Drücken der Ein-/Austaste
Ausgeschaltet	Startet Latitude ON Flash	Windows
Im Start-Kennwort-Bildschirm oder im Hauptanwendung-Startbildschirm	Schaltet das System aus	Schaltet das System aus
Eingeschaltet	Schaltet das System aus	Der Anwender wird aufgefordert, herunterzufahren oder Windows zu starten

### Windows-Modus

(Latitude ON Configuration Utility installiert)

Computerstatus	Drücken der Latitude ON-Taste	Drücken der Ein-/Austaste
Ausgeschaltet	Startet Latitude ON Flash	Windows
Standby / Hybrider Standbymodus	Windows wird fortgesetzt und sofort in den Ruhezustand wechseln. Latitude ON Flash wird dann gestartet. *	Setzt Windows fort
Ruhezustand	Startet Latitude ON Flash	Setzt Windows fort
Eingeschaltet	Windows wechselt sofort in den Ruhezustand und Latitude ON Flash wird gestartet. *	Vom Benutzer konfigurierte Aktion in Windows

\* Wenn die Latitude ON Flash-Konten noch nicht konfiguriert wurden, werden Sie dazu aufgefordert, ein Konto zu konfigurieren.

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## Tastenkombinationen, die von Latitude ON™ Flash unterstützt werden

Tastenkombination	Aktion
Fn + F2	Aktiviert/Deaktiviert das Akkuaufladegerät
Fn + F4	Aktiviert/Deaktiviert die Num-Taste
Fn + ←	Aktiviert/Deaktiviert den Lichtsensor
Fn + →	Aktiviert/Deaktiviert die Hintergrundbeleuchtung der Tastatur (falls installiert)
Fn + ↑	Erhöht die LCD-Helligkeit
Fn + ↓	Verringert die LCD-Helligkeit

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# Obtaining source code for Open Source programs

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You will find the source code in an archive file in the C:\DELL sub-directory on your system. You can also download the source code from the Dell Support website at <http://support.dell.com>.

## GPL Software

- **acpid** 1.0.4
- **acpi-support** 0.109-11
- **actkbd** 0.2.8
- **Alps touchpad show coordinate in procfs** 2.6.27.7
- **alsa** 1.0.20-5.12rc1
- **alsa-utils** 1.0.14rc2
- **alsa-utils** 1.0.15
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- **anthy** 9100e
- **at-spi** 1.22.1-0
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## LGPL Software

- **alsa\_lib** 1.0.14RC2
- **fam** 2.7.0
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- **gtk2-engines-murrine** 0.53.1-1
- **gtk2-engines-pixbuf** 2.12.9-3
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- **libtool** 1.5.22
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- **python-support** 0.5.6

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## Python 2.4.4 License

This is the official license for the Python 2.4 release.

### A. HISTORY OF THE SOFTWARE

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Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to [BeOpen.com](http://BeOpen.com) to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation, see <http://www.zope.com>). In 2001, the Python Software Foundation (PSF, see <http://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases:

Release	Derived from	Year	Owner	GPL-compatible?
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0 + 1.6.1	2001	PSF	no
2.0.1	2.0 + 1.6.1	2001	PSF	yes
2.1.1	2.1 + 2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.2.3	2.2.2	2003	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes

2.3.1	2.3	2002-2003	PSF	yes
2.3.2	2.3.1	2002-2003	PSF	yes
2.3.3	2.3.2	2002-2003	PSF	yes
2.3.4	2.3.3	2004	PSF	yes
2.3.5	2.3.4	2005	PSF	yes
2.4	2.3	2004	PSF	yes
2.4.1	2.4	2005	PSF	yes
2.4.2	2.4.1	2005	PSF	yes
2.4.3	2.4.2	2006	PSF	yes
2.4.4	2.4.3	2006	PSF	yes

Footnotes:

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(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

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