

# Keep educators and students teaching and learning from anywhere with **Always Connected Chromebooks**

Support students without internet access at home, or with strong mobile broadband networks, using LTE-enabled devices

When teaching and learning remotely or on the go, educators and teachers need a stable internet connection. Always Connected Chromebooks supports those with limited, or no WiFi using built-in LTE modems with access to strong mobile broadband networks.

Choose from a variety of high performance LTE-enabled Chrome OS devices including clamshells and convertibles, with features such as long battery lives, Intel and Qualcomm processors, SSD drives and touch screens.

Connections are available from a wide range of leading network providers, including Docomo, T-Mobile, Sprint, SoftBank, US Cellular, Verizon, and more.



## Benefits & features

### Flexible access

Enable teaching and learning from anywhere with fast devices, cellular connectivity\* and quick access to tools and apps. Keep the whole class connected with seamless video conferencing and instant communications for your virtual classroom.

### Multi-layered security

Keep students, data and teachers protected with automatic updates every 6 weeks, sandboxed applications, Titan C security chip, verified boot, and built-in virus protection.

### Leverage strong mobile broadband networks

Many countries and regions have strong mobile networks, and mobile providers are partnering with governments and schools to keep students connected.

### Remote management & quick deployment

Manage Chrome OS devices quickly and remotely with the cloud-based Google Admin Console and set up corporate policies, user access, apps, VPNs, and WiFi remotely. Deploy devices quickly with cloud-based profiles that download settings and apps automatically once signed in.

### Devices for everyone

Choose from a range of network providers and devices from top OEMs to suit each educator and student, whether their focus is collaboration, content creation, video-conferencing or more.



## Use cases:

- Stay connected through internet outages and crises
- Enable distance learning at home without stable Wifi
- Connect families without internet access
- Continue teaching and learning outside
- Leverage school partnerships with broadband providers
- Take advantage of providers who offer devices with included data plans
- Use as primary connection in countries with strong LTE networks

## Available devices

[Acer 511](#)



Dynabook - Japan only



CTL Chromebook NL71 LTE



[NEC Chromebook Y1 and Y2](#) - Japan only



CTL Chromebook NL71CT LTE



Samsung Chromebook Plus v2 LTE



Dell Chromebook 3100 LTE



## Success stories & customers:



Placeholder

Name, Title, Company



Explore connected Chromebooks at [goo.gl/findyour-educhromebook](https://goo.gl/findyour-educhromebook)

\*Disclaimer: LTE availability on Chrome OS devices is subject to OEM certification with specific network providers. LTE connection is also subject to local availability and may not be accessible in all locations. Not all devices are available in all markets.