Take care of your patients’ data—as well as you do their health

Mobile devices can lack the ability to meet the security requirements of the Health Insurance Portability and Accountability Act (HIPAA), especially for tele-health and remote patient monitoring. The JACS Solutions Secured Tablet with AT&T Control Center can help to protect your patients’ medical data.

Designed to mitigate security risks, the JACS Solutions Secured Tablet with AT&T Control Center is a secure tablet for the healthcare industry. It’s a reliable, single-purpose device that gives medical professionals access to corporate applications and patient records. Each tablet is a monitored and maintained, service-specific device. The JACS Solutions Secured Tablet provides medical professionals with the tools they need—in a highly secure environment.

**Potential Benefits**

- **Secure**
  - Supports HIPAA compliance
- **Cost-effective**
  - Less costly than consumer-grade tablet solutions
- **Customizable**
  - Firmware modifications available for specialized applications

**Provide the security your patients deserve**

To date, most of the data breaches reported to the Department of Health and Human Services have involved access through a mobile edge device*—typically the most unsecured point of exposure in a network. Devices can be lost, stolen, or hacked, putting your patients’ personal information at risk. Today’s healthcare professionals need a dedicated medical tablet solution that keeps their patients’ sensitive data secure. You can efficiently secure your edge devices from within, while maintaining their utility and security.

The JACS Solutions Secured Tablet with AT&T Control Center supports HIPAA security requirements and implements the latest in cloud-based cybersecurity advancements and monitoring technologies.

The tablet is purged of bloatware and consumer-grade applications are removed. The firmware is locked and secured upon delivery, meaning you have a highly secure tablet that can be used in the way it was intended.
In addition, the storage security is configurable to meet your particular requirements, depending on application and any applicable security policies.

This highly secure, dedicated solution enables you to run IoT patient monitoring, visually record patient conditions, and facilitate teleconferencing and remote patient-to-doctor video calls.

Thanks to the support of the AT&T network, we monitor the device and update it as needed. The AT&T Control Center gives critical over-the-air support for firmware updates and pushes essential Android Package Kits (APKs) to devices in the field. It also restricts and prohibits unapproved applications and malware.

### Provide the features your personnel need

In addition to the standard device, AT&T can also implement firmware modifications to better suit the needs of individual healthcare providers. This allows healthcare providers to receive features they need. For example, customization can include customer branding, incorporating preferred settings and configuration defaults, and particularized password protection.

Whether you need firmware modifications to work smoothly with medical monitoring devices or optimization to support record-keeping, AT&T has the experience and expertise to deliver custom solutions.

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<td><strong>Android 7.1 OS</strong></td>
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<td><strong>Autofocusing cameras (2MP front, 5MP rear)</strong></td>
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<td><strong>Wireless interfaces</strong></td>
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<td><strong>400 mAh battery</strong></td>
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<td><strong>Optional on-the-go functionality</strong></td>
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As the leader in technology, media, and telecommunications, our edge-to-edge technologies provide healthcare professionals with the highly secure tools they need to take care of their patients and their patients’ information.