

Securely communicate with your IoT devices through Kajeet's private network.

The world is becoming more interconnected every day. As a result, IoT is growing exponentially.

Recent studies state that 127 IoT devices connect to the internet every second. It is predicted that IoT has the potential to generate \$4T to \$11T in economic value by 2025. And another study indicates that there will be 125 billion IoT devices by 2030.

IoT offers huge benefits:

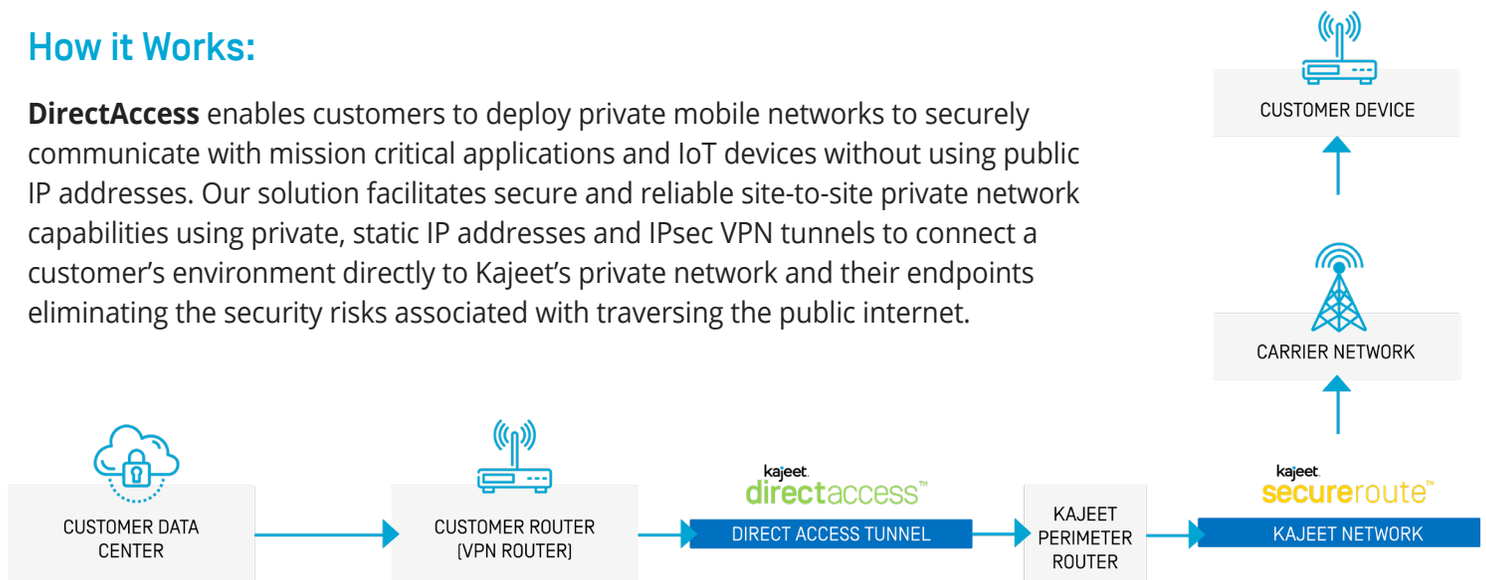
- ✓ Data-Driven Decision Making
- ✓ Ability to Track and Monitor Things
- ✓ Automation
- ✓ Cost Reduction and Operational Efficiency

But it offers risks as well. Many applications and IoT devices are connected to the public internet through public IP addresses, exposing them and the data they transmit to hackers and other nefarious activity. As our dependence on IoT grows, organizations need to find ways to facilitate secure and reliable pathways to access and interact with their applications and IoT devices at scale.

Kajeet's DirectAccess does just that, giving customers the ability to remotely access and interact with their digital assets through SecureRoute, Kajeet's private network.

How it Works:

DirectAccess enables customers to deploy private mobile networks to securely communicate with mission critical applications and IoT devices without using public IP addresses. Our solution facilitates secure and reliable site-to-site private network capabilities using private, static IP addresses and IPsec VPN tunnels to connect a customer's environment directly to Kajeet's private network and their endpoints eliminating the security risks associated with traversing the public internet.



Contact an IoT Engineer today at Get.Kajeet.net/DirectAccess or call **866.4Kajeet** to schedule a free demo.



kajeet. directaccess™



Security. Kajeet's network is protected by **several security layers**, including Firewalls, NATs, VLANs, host-based Intrusion Detection Systems, Intrusion Prevention Systems, real-time and scheduled scans for vulnerabilities and malware.



Privacy. DirectAccess creates a **private pathway between your environment and the Kajeet network**. You can rest assured that devices and applications will remain protected from the public Internet's security vulnerabilities.



Control. Our highly secure private network allows customers to **identify and interact directly with their cellular-connected assets without traversing the public Internet**, which would leave those assets vulnerable to hacking and other nefarious activity.



Management. Sentinel, our innovative cloud portal for data and device management, allows you to manage all your devices through one pane of glass while providing **enhanced filtering, network security and reporting tools**.

Relying on the public Internet to power your your business applications and IoT strategy is risky. It exposes you and your clients to hackers and other nefarious activity that can result in data breaches or even worse. Let **Kajeet's DirectAccess** help you create a private, secure, and reliable way to drive your IoT strategy and initiatives.

Contact an IoT Engineer today at Get.Kajeet.net/DirectAccess or call **866.4Kajeet** to schedule a free demo.