AT&T Business is here to help small businesses in a big way. With AT&T DNS Security Advanced, we can help protect your organization against unauthorized internet traffic, ransomware, and other threats.

### What is AT&T DNS Security Advanced?
AT&T DNS Security Advanced is a cloud-based platform that provides up-to-date protection against cyber threats. It requires no additional hardware or software and can be deployed in minutes.

### Features and Benefits
- **Enhances web experience with reduced latency**
- **Improves security defenses and reduces attacks**
- **Blocks malicious internet requests in near-real time**
- **Receives intelligence updates every two hours**
- **Increases DNS resiliency and reliability with 100% availability**

### How Does AT&T DNS Security Advanced Work?
AT&T DNS Security Advanced operates without the need for oversight. As a cloud-based platform, it automatically updates protection against unauthorized internet traffic, ransomware, and other threats.

### Why Choose AT&T DNS Security Advanced?
- No extra costs
- Easy integration
- Convenience

AT&T Business is here to help small businesses in a big way. Our Tech Demystified series can help you understand how AT&T DNS Security Advanced can protect your organization against cyber threats.

---

**Cobalt, “Cybersecurity Statistics for 2021,” March 2021**

Cybersecurity remains a challenge for businesses of all sizes. According to Cobalt, 68% of all organizations have experienced a security breach in 2021.

**Forbes, “Alarming Cybersecurity Stats: What you Need to Know for 2021,” March 2021**

According to Forbes, 78% of businesses have experienced a security breach in 2021.


Defending against and responding to cyberattacks can be costly. According to Varonis, 68% of businesses have experienced a security breach in 2021.

---

**STOP**

AT&T Business is here to help small businesses in a big way. Our Tech Demystified series can help you understand how AT&T DNS Security Advanced can protect your organization against cyber threats.