

IS YOUR VOIP SAFE?

Advanced VoIP Security Technology
Powered by Xinix World



VoIP Security: The Risks and How To Prevent Them

With any great technological advancement comes risk, and VoIP is no exception. The many advantages of VoIP outweigh the security risks as long as you take proper precautions from the start.

Let's start by recognizing some of the most common risks...

1. DoS (Denial of Service) - floods network with requests, disrupts service
2. Eavesdropping - attackers can listen in to calls and may obtain private information
3. SPIT (Spam over IP Telephony) – spam messages that come in to your VoIP headset
4. Theft of Service - attackers gain access to the VoIP network and make calls

And now for the interesting part, how to protect your VoIP system...

1. Enable your firewall to work with VoIP
2. Enforce strict security with users
3. Implement user passwords
4. Encrypt voice traffic
5. Setup VoIP Backup
6. Secure the wireless network
7. Use Transport Layer Security (TLS)
8. VoIP protection software (SIPprot)



[Click here](#) to contact us and start protecting your VoIP system today.