

## Contact

[www.linkedin.com/in/larry-palkendo-7aa25b](https://www.linkedin.com/in/larry-palkendo-7aa25b) (LinkedIn)

## Top Skills

VoIP  
Firewalls  
Security

## Languages

English

## Certifications

FireEye Product Specialist  
AccessData Certified Examiner  
Certified Junior Systems Engineer  
Certificate of Cloud Security  
Knowledge - CCSK

# Larry Palkendo

Solver of other people's problems  
Ashburn

## Summary

Specialties: Cyber Security, MTIPS, Network Protection, Security Operations Builds, FISMA, NIST, Cloud Computing Security, Firewall, IDPS, SSLi, Proxy, VoIP, PERL, Customer Relations

---

## Experience

### Verizon

24 years 10 months

#### Senior Manager Advanced Solution Architects

August 1996 - Present (24 years 10 months)

20147, Ashburn, Virginia, United States

#### Distinguished Architect

August 1996 - Present (24 years 10 months)

Ashburn, VA

#### Sales Engineer

August 1996 - Present (24 years 10 months)

Strategic IP Sales Team. Focus is on selling new VoIP product set to potential customers.

#### Distinguished Architect Solutions Security and Compliance Engineering

August 1996 - Present (24 years 10 months)

Design complex and secure solutions that meet FISMA, FEDRAMP, and DoD standards.

#### Verizon Business

##### Sr. Manager Security Solutions Architecture & Engineering

February 2019 - Present (2 years 4 months)

Ashburn, VA

#### Verizon Enterprise Solutions

24 years 10 months

#### Distinguished Architect Solutions Security and Compliance Engineering

August 1996 - Present (24 years 10 months)

Pre and post sales Security Engineer to supporting the Verizon Federal Sales Channels working on Netwrox, EIS, and MTIPS opportunities. Duties include coordinating the development of security solutions for the Federal Account Teams. Responsibilities include working knowledge of security engineering to include the development of security boundaries, NIST, FedRamp, and DoD security policies and practices and an understanding of Verizon Internal Security. Understanding of security protocols and concepts include IPSec, SSL, PKI, Physical Security, Network Security, Access Controls, Correlation Tools, Vulnerability Scanning Tools and Information Assurance. Develop secure solutions that are integrated into Verizons Core Network portfolio including IP and Private IP Networks, and support security across of networking technologies (optical, wireless, broadband) and Layer 2 transport technologies to include frame relay, ATM, MPLS, and Ethernet.

#### Technical Consultant

August 1999 - Present (21 years 10 months)

Pre and post sales Security Engineer to supporting the Verizon Federal Sales Channels. Duties include coordinating the development of security solutions for the Federal Account Teams. Responsibilities include working knowledge of security engineering to include the development of security boundaries, NIST, FedRamp, and DoD security policies and practices and an understanding of Verizon Internal Security. Understanding of security protocols and concepts include IPSec, SSL, PKI, Physical Security, Network Security, Access Controls, Correlation Tools, Vulnerability Scanning Tools and Information Assurance. Develop secure solutions that are integrated into Verizons Core Network portfolio including IP and Private IP Networks, and support security across of networking technologies (optical, wireless, broadband) and Layer 2 transport technologies to include frame relay, ATM, MPLS, and Ethernet.

#### Complex Security Solutions Engineer

August 1996 - August 1996 (1 month)

Design and implement complex security solutions for Verizon Federal.

#### UUNET

##### Web Developer

February 1998 - Present (23 years 4 months)

Maintained UUNET's customer facing website. Also, helped develop and maintain UUNET's corporate intranet.

## UUNET

Jr. Internet Systems Engineer

June 1996 - December 1996 (7 months)

Installed customer equipment for services bought through UUNET for small to medium businesses. Services included dial-up, ISDN, and DSL.

---

## Education

Capitol Technology University

Master of Science (MS), Cyber and Information Assurance · (2012 - 2015)

Embry-Riddle Aeronautical University

BS, Aeronautical Science · (August 1992 - May 1996)