

# Proactive Cybersecurity

Hughes Managed SASE



## Why Managed SASE?

**\$9.36  
million**

Average cost of data breach in USA<sup>1</sup>

**\$9.22  
trillion**

Cost of cybercrime worldwide in 2024<sup>2</sup>

**3.5  
million**

Unfilled cybersecurity jobs globally in 2024<sup>3</sup>

**93%** of corporate boards view cyber risk as a threat to stakeholder value, with **67%** finding their current oversight inadequate.<sup>4</sup>

Gartner®

## Why Hughes?

### EXPERIENCE

**30+ years**

as a Managed Services Provider

**95,000**

SD-WAN sites rely on our support

Deep-rooted expertise in SD-WAN, and managing network connectivity, performance, and reliability

### INDUSTRY RECOGNIZED

A Gartner® Magic Quadrant™ for Managed Network Services Leader for two consecutive years<sup>5</sup>

Gartner Peer Insights™ overall rating 4.6/5, recommended by 87% for Managed Network Services<sup>6</sup>

CyberSecurity Breakthrough as 2024 MSSP of the Year

Tech Ascension 2025 Best Managed Services Provider for Managed SASE

Frost & Sullivan as a six-time Leader in Frost Radar for Managed SD-WAN Services

## ENTERPRISE BENEFITS

### Strengthen network security and performance

Expert oversight of both network and security operations

### Enable business continuity and digital transformation

Enhance business agility, growth, brand reputation, and competitive advantage

### Reduce risk

Enforced policies, advanced Data Loss Prevention, and GenAI governance

### Lower costs and improve ROI

Eliminate overspend, lower TCO, faster deployment, and time-to-value

### Enhance workforce productivity

Seamless, secure, Zero Trust access across your distributed enterprise

### Improve IT security staff efficiency

Reduce operational strain with our 24/7 Security Operations Center

## PROVEN BEST PRACTICES

### Best-in-Class/Vendor Agnostic

Industry-leading products, superior vendor management, and proactive protection

### Proven Day 1 Framework

Achievable timelines for implementation, migration, and adoption

### Established Day 2 Best Practices

Consistent quality of service for production operations and change management