

**AT&T** Cybersecurity

2023 The Edge Ecosystem

# Focus on Healthcare

The edge ecosystem is rapidly developing in healthcare. While in the early stages, our research uncovers the trends to help you start strategically planning and investing for securing this dynamic shift in computing.

Insights Report: Edge Ecosystem.

What are the common characteristics of edge computing?

Think of the edge ecosystem as a new opportunity for competitive differentiation and business outcomes.

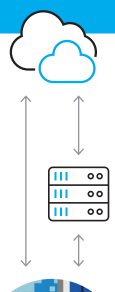
> Healthcare edge computing benchmarks

#### Software defined

Private, public, on-premise, or cloud

### Data driven

Closer to user creation and consumption



Distributed configuration Intelligence, networks, and management



# Primary use case



2022 Consumer virtual care



2023 Tele-emergency medical services

Top endpoint



Mobile devices

# Top network



4G/LTE cellular

# Top configuration



Cybersecurity and networking on-premises

# The Opportunity: creating a secure edge computing ecosystem in healthcare

Three key initiatives emerged as respondents reported the changes they are making.

## Proactive investing

Respondents anticipate change and are allocating resources accordingly.



Strategy and Planning

32%

Network

22%

Application

23%

Security

2

### Cross-functional collaboration

Respondents report value in tapping both internal and external ecosystem expertise.



use external expertise in project planning

71%

use external expertise in production

3

#### Dynamic cyber resilience The edge ecosystem requires

new thinking. It's constantly evolving, and legacy thinking won't solve emerging challenges.

Use cases anticipated in next three years:

focus on Smart Buildings



Prepare to secure your edge ecosystem





identify which initiatives impact security.



#### up with tech mandates and compliance by tapping advisors with expertise.

Align resources with security priorities

Collaboration expands expertise and lowers

resource costs. Edge use case security experts can help streamline use case development.



#### development. Evaluate investment allocation and include a security budget.



#### multiply. Consider bundling security expense with use case development.



Get the 2023 AT&T Cybersecurity **Insights Report:** Focus on Healthcare

Download



About the research Research conducted during July and August 2022. We surveyed 1,418 security practitioners from the United States, Canada, the United Kingdom, France, Germany, Ireland, Mexico, Brazil, Argentina, Australia, India, Singapore, and South Korea. Respondents come from organizations with 1,000+ employees, except for US SLED and energy and utilities verticals. Respondents were limited to those whose organizations have implemented  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ edge use cases that use newer technologies such as 5G, robotics, virtual reality, and/or IoT devices. Respondents are involved in decision-making for edge use cases including cybersecurity, that involves new technologies such as 5G and IoT devices. For certain questions, participants could choose more than one response. In these cases, the responses do not round to exactly 100%.

cybersecurity.att.com/insights-report

More information is available in the full report. https://