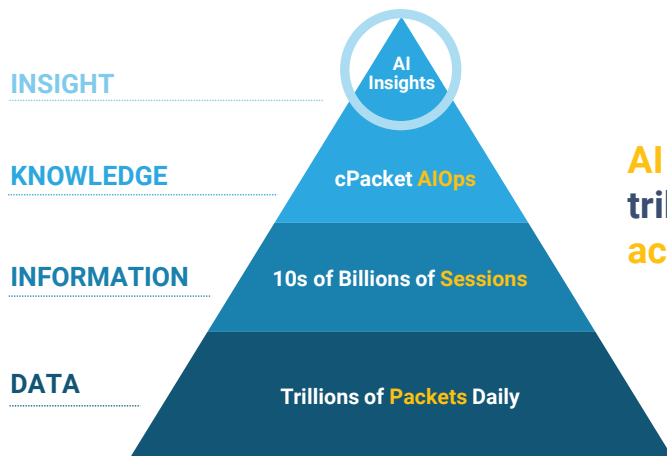


# Leading Network Observability Platform for Zero Downtime Businesses Worldwide

cPacket powers hybrid-cloud observability through its AI-driven Observability Platform. We reduce service outages through network-centric application analysis, strengthen cyber security through high-resolution network data for threat detection, and accelerate incident response through network forensic analysis. The result is increased service agility, experience assurance, and transactional velocity for the business.

## The Most Demanding Networks Rely on cPacket

cPacket serves global, zero-downtime enterprises with a modular portfolio of solutions for industry leading packet delivery, capture and analytics that accounts for every packet at line-rate across all environments offering a lower total cost of ownership. The world's most-demanding networks – financial services, technology, healthcare, and government – rely on cPacket's line-rate network monitoring across hybrid environments ensuring maximum uptime and thwarting cyberthreats. Whether you're on-premises or in the cloud, cPacket provides best-in-class observability and security features, delivering unified command and control across the entire network.



**AI required to distill trillions of packets into actionable insights**

## 3 Ps for Optimal Network Observability and Security Solutions

### Packets

While metrics, events, logs, and traces (MELT) offer insights, packets are the foundation of Network Observability. Every packet must be captured and analyzed because, every packet counts

### Precision

Nanosecond time-stamping, millisecond resolution microburst monitoring, and second resolution TCP analysis enables deeper observability and insights into Network and Security operations

### Performance

Leading the transition to 400Gbps in the Enterprise, cPacket packet capture offer impressive performance for capture, indexing & analytics at line rates ensuring no packets are lost.

# Getting the Best for Your Business – On Prem, Virtual or in the Cloud

## Observability AI

From comprehensive packet data to actionable insights

## Control Center

Get best-in-class observability across on-prem and cloud environments

## Packet Capture

Capture at line rate (up to 200Gbps) with industry leading retrieval times

## Packet Broker

Unique distributed architecture powers fully-featured line-rate data collection and delivery

### AI Insights



### Analytics



### Packet Capture



### Packet Broker



## Solutions for Healthcare

In healthcare network environments, using an advanced AI-driven observability platform is more crucial than ever for ensuring reliable and secure patient care. Tools such as packet broker, packet capture and network analytics provide real-time visibility into network traffic, allowing for early detection of issues such as latency, packet loss, or security threats that could impact critical healthcare applications. With strict compliance requirements and the need for uninterrupted service, these solutions help maintain network health, prevent data breaches, and ensure smooth operations of healthcare systems like electronic health records (EHR), telemedicine platforms and internet of medical things (IoMT). cPacket is already helping healthcare customers in some of the most demanding environments, and we're ready to do the same for you.

### Contacts

#### Dennis Carpio

Head of Partnerships  
dcarpio@cpacket.com

#### Tim Cooney

Account Executive  
tcooney@cpacket.com

### Headquarters

#### cPacket

480 N. McCarthy Blvd, S-100  
Milpitas, CA 95035