NASDAQ
CCOI

## cogent

## company overview

- Founded in 1999; publicly traded company (NASDAQ: CCOI). Headquartered in Washington, DC.
- Cogent's network carries ~20\% of all Internet traffic and serves 219 markets in North America, Europe, Asia, Latin America, Australia and Africa
- We provide Internet access, Ethernet transport and colocation services....and now US Wave services
- Currently serves over 97,427 customer connections.
- Independent third parties rank Cogent as one of the leading ISPs in the world: Largest ISP by AS connectivity (CAIDA).
- Provides High Quality, Competitively Priced Service
- Acquired T-Mobile US (Sprint) Wireline business in May 2023


## broad, deep, scalable network



- 3,190+ On-Net buildings
- $58 \%$ multi-tenant office buildings $(1,841)$
- $42 \%$ carrier neutral and Cogent data center buildings $(1,349)$
- Agreements with 250+ building owners (REITs)
- 55 Cogent data centers with 621,000+ square feet
- AS174 / AS1239 combination
- 1136+ metro networks; 42,900+ metro fiber miles
-61,300+ intercity fiber route miles
- Long-haul capacity up to $4,400 \mathrm{Gbps}$
- Transatlantic capacity up to 4,120 Gbps across multiple cables/routes
- Interconnected with 7,864+ different networks


## US optical network

## National <br> Optical

 BackboneLong-haul reaching $>120$ Markets across 43 States Developed along Railroad ROWs (S-P-R-I-N-T) 3 National paths East-West and 5 North-South Unique \& Diverse routes from ourselves and others Fewer fiber cuts in RR ROW, increased availability More direct routes along RRs, reducing latency Ubiquitous infrastructure, no acquired networks
Opportunities for network consistency, route diversity, reduced latency and increased availability

Large increase in fiber capacity potential TDM infrastructure turndown freeing up fiber

Next Gen optical infrastructure roll out Hyper scalable to ( $\mathrm{N} \times 100 \mathrm{G}$ to $\mathrm{N} \times 10 \mathrm{Tbps}$ ) longhaul, regional and backbone optical solutions

