



COMMSCOPE®

Innovating within ESG

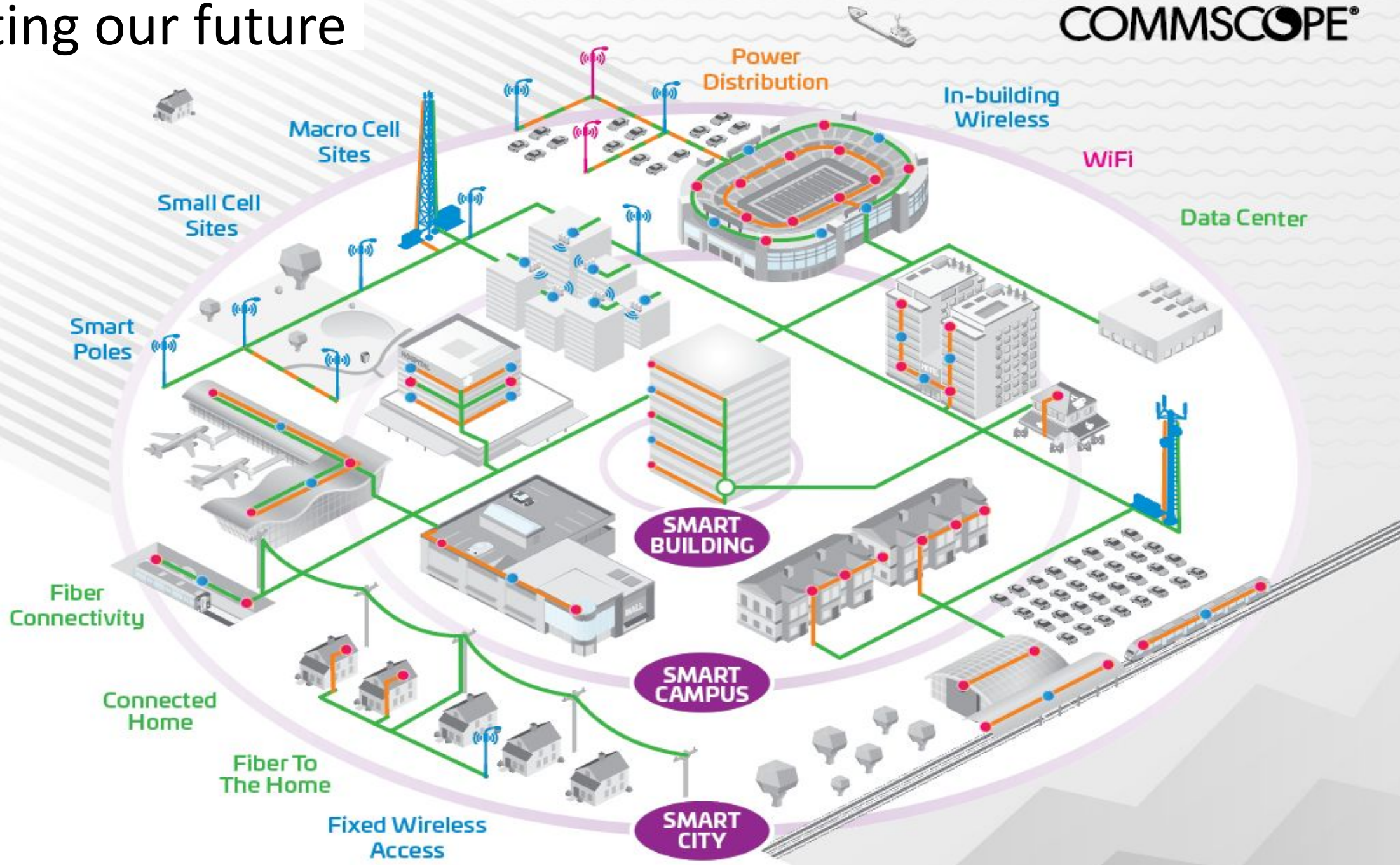
Jason Bautista

Solutions Architect

Enterprise Strategy and Emerging Technologies

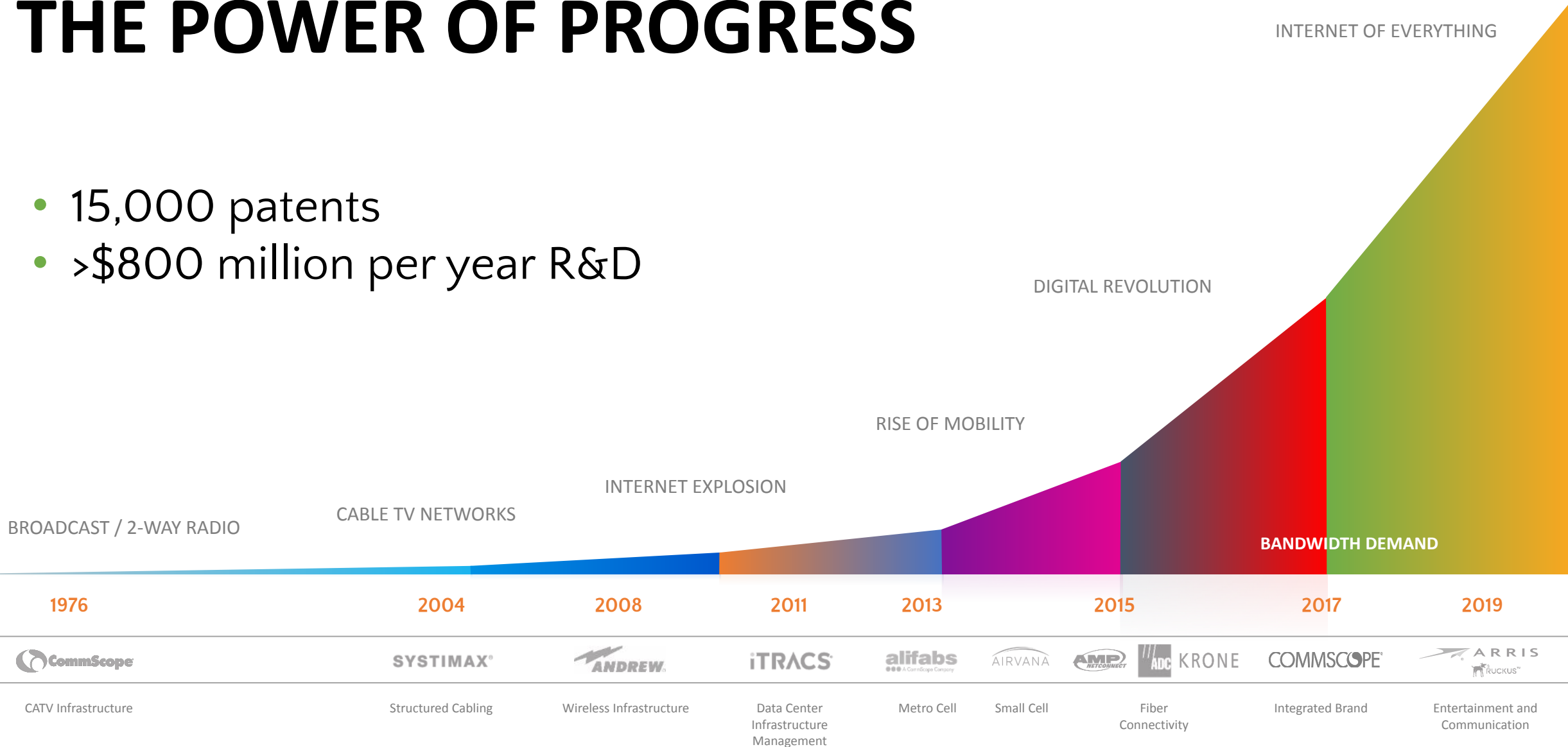
Connecting our future

-  Fiber
-  Copper
-  WiFi
-  Wireless



THE POWER OF PROGRESS

- 15,000 patents
- >\$800 million per year R&D



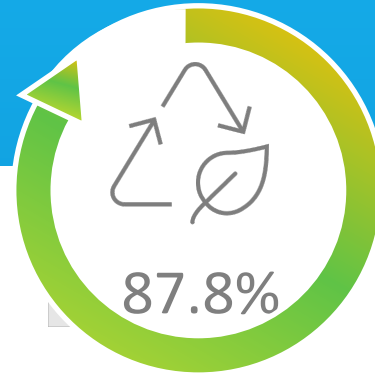
Environmental Progress With Promise



CommScope Manufacturing Facilities
ISO 14001:2015
Environmental Management Systems



CommScope Manufacturing Facilities
ISO 45001:2018
Health & Safety Management Systems

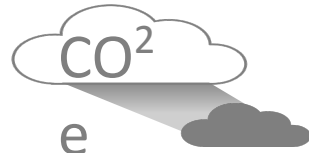


of nonhazardous waste diverted from landfills globally in 2021.
Achieved by reducing waste generation via product design and manufacturing processes by converting waste to energy and reusing and recycling waste.

Conducted 268 sustainability assessments and audits in our supply chain.



9.1% Reduction
Total Global Water Consumption



26.5% Decrease
Scope 1+ 2 GHG emissions intensity normalized per head count compared to 2019 baseline.

7.8% Decrease
Scope 1 and 2 **Location-Based** Emissions
Reduction of 183,086 metric tons

8.9% Decrease
Scope 1 and 2 **Market-Based** Emissions
Reduction of 17,003 metric tons

CommScope releasing SBT-
Scope 1,2&3
and Carbon
Neutral goals in
early 2023



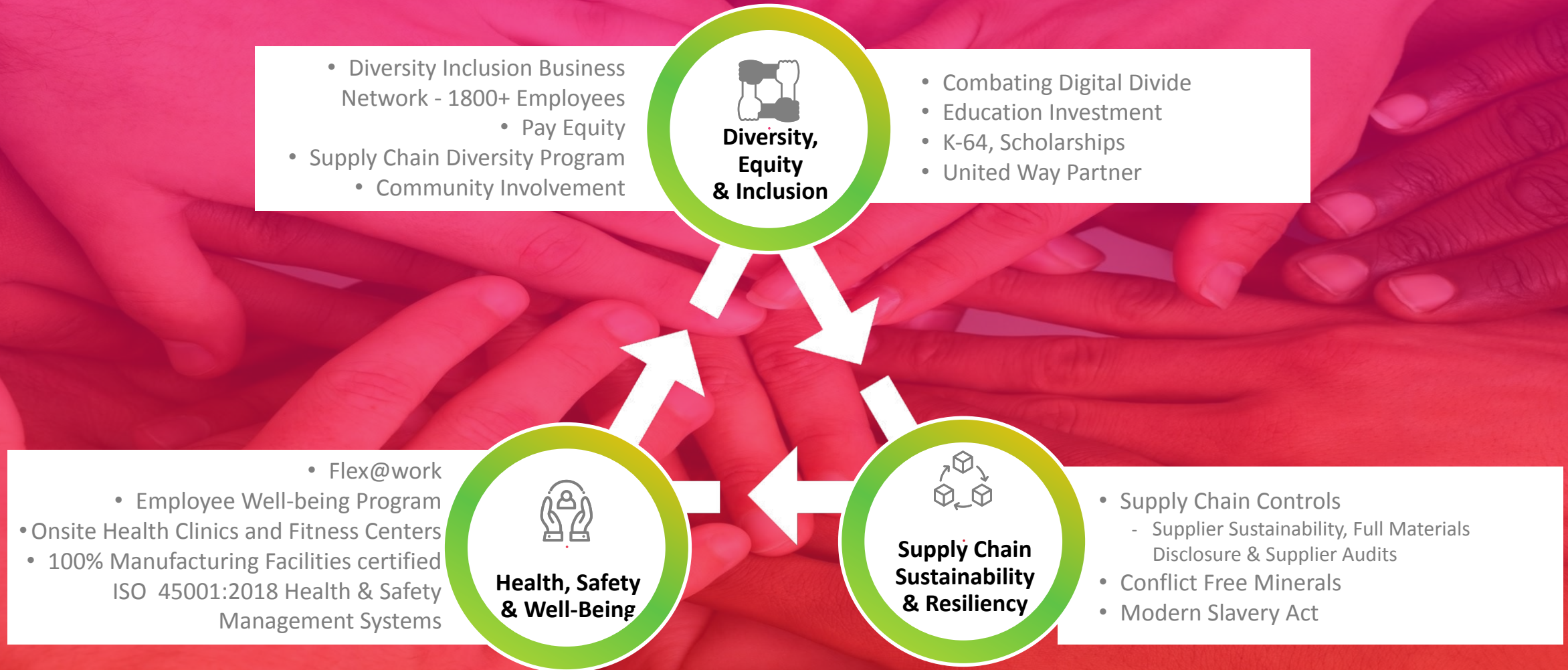
CommScope Ranked #2 in Technology Company Category



Low Risk Sustainability Rating



The Human Connection



Decarbonizing The Network

Transparency

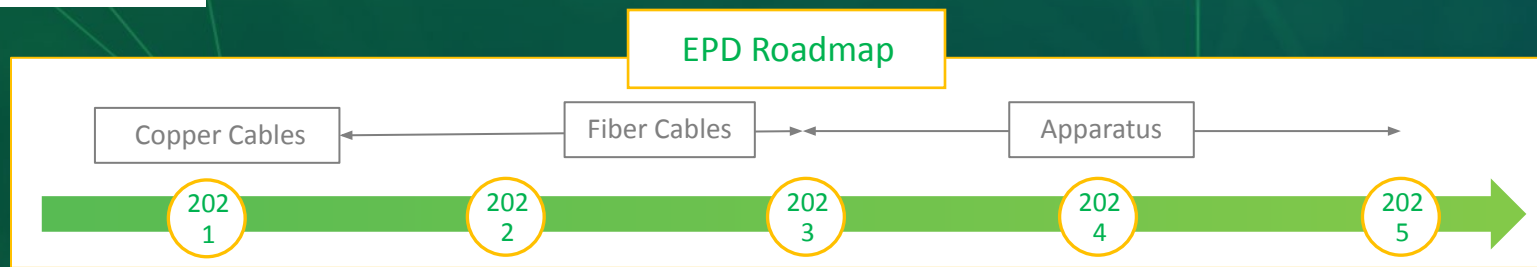
- Life Cycle Assessments
- Material Ingredient Reporting
- EPD (Environmental Product Declarations)**

Architecture & Technology

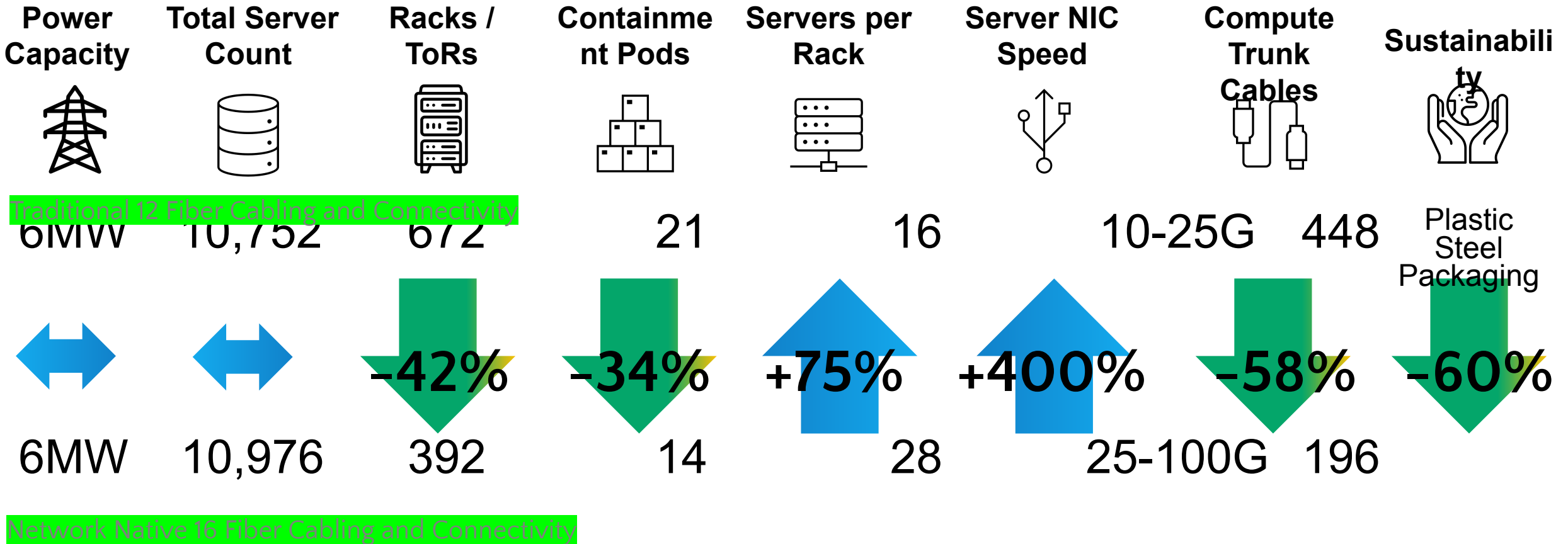
- Reduced Materials
- Improved Technologies
- Increased Utility
- Extended Life Cycle

Offsets

- Explore The Carbon Offsetting Potential Of Our Technologies
- Invest In Meaningful Carbon Offset Projects



A Social Media Case Study – Compute Capacity Upgrade



Reduced Infrastructure, Increased Efficiency and Sustainability

Network Sustainability – Native connectivity for Data Center Infrastructure

Sustainability Advantages



Fiber Trunk Jacketing



Reduction in Plastic

-62%



Savings

427 lb
194 kg

Fiber Panel Densification



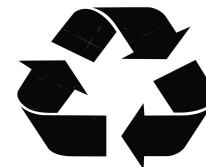
Reduction in Steel

-61%



1257 lbs
571 kg

Freight Efficiency



Reduction in Cardboard

-57%

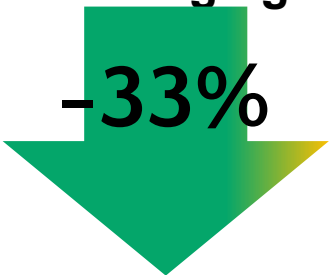


240 lbs
109 kg



Reduction in Packaging

-33%



28 lbs
12 kg

16 Fiber Cabling and Connectivity

Sustainable networks to support future applications