

# WebScale Playbook: Microsoft

Microsoft's big bets on cloud and AI drive network spending



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# Operational Scale

Microsoft's extensive global network connects more than 50 cloud regions and 130 edge node locations that supports diverse applications and services, along with internal enterprise and consumer services such as Azure, Office 365, Bing and Xbox

54



Azure Cloud regions

>130



Edge node locations

70,000



Miles of fiber and submarine cable systems

## Microsoft's Webscale Network Infrastructure Metrics

>120,000



New Azure customer subscriptions per month

64 million



Xbox Live monthly active users

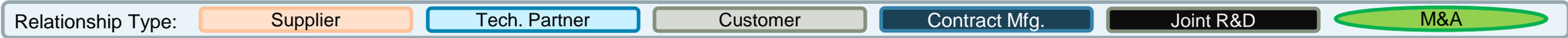
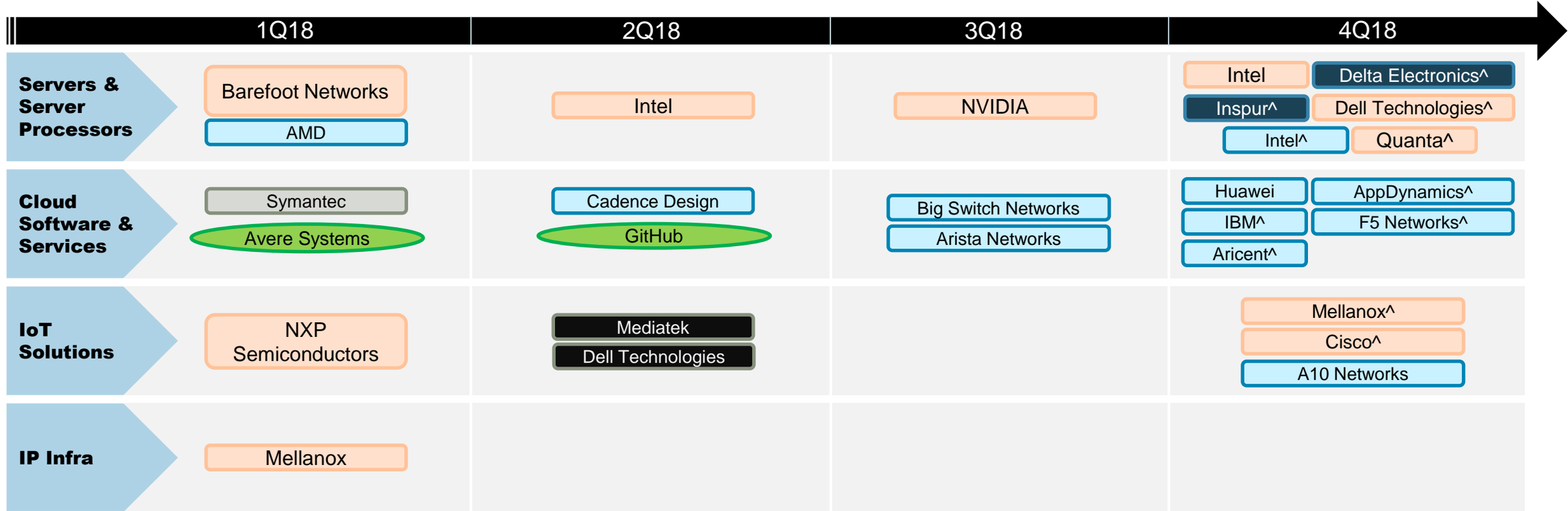
33.3 million



Office 365 Consumer subscribers

# Microsoft's Key Technology Relationships\* in Networks (1/2)

Microsoft's ever-growing focus on cloud is reflected in cloud software & services category which witnessed most activity, including the big ticket acquisition of GitHub



\*For a detailed analysis of Microsoft's technology relationships over a longer time series, refer to the latest edition of our [Webscale Network Supply Chain Analyzer](#)  
 ^ Deals with vendors marked with caret (^) symbol are "Current" or "Ongoing" in nature