

NORTHERN VIRGINIA ECONOMIC DEVELOPMENT ALLIANCE



INNOVATION LIVES HERE





amazon

HQ2



VIRGINIA
TECH™

INNOVATION CAMPUS




INNOVATION CAMPUS

Rendering of George Mason University campus, Arlington, courtesy George Mason University



Microsoft

MICROSOFT TO CREATE R&D HUB

A photograph of a modern, curved glass skyscraper at night. The building's facade is illuminated from within, showing office floors. The Google logo is overlaid in the top right corner. The building's structure features a repeating pattern of 'X' shapes formed by dark, angular beams. Some of these 'X' shapes are highlighted with colored lights: blue, red, orange, blue, green, and red from left to right. The background shows a cityscape at night with other buildings and streetlights.

Google

GOOGLE DOUBLES FOOTPRINT

The Micron logo is positioned in the top left corner of the image. It features a stylized blue 'M' with a swoosh that loops around it, followed by the word 'Micron' in a bold, blue, sans-serif font with a registered trademark symbol (®) to its upper right.

Micron®



MICRON MAKES \$3B INVESTMENT

WET LABS AT NORTHERN VIRGINIA LIFE SCIENCE CENTER



DATA CENTER ALLEY – 70% OF INTERNET TRAFFIC



ARPANET

THE ARPANET, A PROJECT OF THE ADVANCED RESEARCH PROJECTS AGENCY OF THE DEPARTMENT OF DEFENSE, DEVELOPED THE TECHNOLOGY THAT BECAME THE FOUNDATION FOR THE INTERNET AT THIS SITE FROM 1970 TO 1975. ORIGINALLY INTENDED TO SUPPORT MILITARY NEEDS, ARPANET TECHNOLOGY WAS SOON APPLIED TO CIVILIAN USES, ALLOWING INFORMATION TO BE RAPIDLY AND WIDELY AVAILABLE. THE INTERNET,

**INTERNET TECHNOLOGY
INVENTED HERE**

ak St.

N OAK ST

CLARENDON BLVD
1500'

NEW RETAIL AVAIL
15,000 SQUARE FT
703

501

NOVA EDA Collaboration



NovaEDA.org



Research



Grant Applications



Two Webinar Series



Talent Initiative
WorkinNorthernVirginia.com



Joint Marketing