The nation’s top cybersecurity program takes a leap forward with infrastructure investments to advance Government–University–Industry partnerships in the interest of national security.

### THE CHALLENGE
Demand for cybersecurity professionals far outpaces the current global supply, with a predicted 1.8 million additional workers needed by 2022 to accommodate the shortfall. Governmental agencies are calling for greater collaboration to address America's national security infrastructure protection. As the nation’s seventh largest city and second largest cyber hub, San Antonio is uniquely positioned to lead the nation in cyber research and workforce development.

### THE IMPACT
The NSCC builds on UTSA’s leadership in the field with over 3,500 graduate and undergraduate students studying in fields of technology and cloud computing. The NSCC will build a collaborative and impactful government-university-industry ecosystem engaging federal agencies, contractor and industry leaders, and academia to solve the nation’s greatest issues surrounding cybersecurity.

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>Downtown San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESTIMATED SIZE</td>
<td>80,000 gross square feet</td>
</tr>
<tr>
<td>ESTIMATED COST</td>
<td>$33 million, $412/GSF</td>
</tr>
<tr>
<td>FUNDING SOURCES</td>
<td>Permanent University Fund</td>
</tr>
</tbody>
</table>

**OVERVIEW**
UTSA is creating a National Security Collaboration Center (NSCC) to advance research, education and workforce development in the areas of cybersecurity, data analytics and cloud computing. The NSCC will build a collaborative and impactful government-university-industry ecosystem engaging federal agencies, contractor and industry leaders, and academia to solve the nation’s greatest issues surrounding cybersecurity.

**MEDIA INQUIRIES**
Joe Izbrand  
Associate Vice President for Communications & Marketing  
210-458-8754  | joe.izbrand@utsa.edu

**OTHER INQUIRIES**
Dr. Bernard Arulanandam  
Interim Vice President for Research, Economic Development, and Knowledge Enterprise  
210.458.8176  | bernard.arulanandam@utsa.edu
BENEFITS TO THE STATE OF TEXAS
» The NSCC will help Texas attract cybersecurity businesses and federal operations to claim a larger portion of the projected $156B global cybersecurity market (2019).

» UTSA is seeking multi-million dollar annual funding from the federal government for a cybersecurity center of excellence that will be housed in the NSCC.

» The center will serve as a catalyst for national security research, education and workforce development in Texas by bringing together the brightest minds from academia, government and the private sector.

FEDERAL PARTNERS
CONFIRMED
» 24th Air Forces Cyber
» 25th Air Force
» Army Research Laboratory
» Department of Energy
  • Pacific Northwest National Laboratory
  • Idaho National Laboratory
» Federal Bureau of Investigation
» Mitre (FFRDC)
» NSA Texas
» US Secret Service

PENDING
» Air Force Cryptologic & Cyber Systems Division
» Air Force Research Laboratory
» Department of Homeland Security National Protection and Programs Directorate
» National Geospatial-Intelligence Agency

PRIVATE PARTNERS
CONFIRMED
» Accenture
» Booz Allen Hamilton
» Build Sec Foundry
» Cisco
» CNF Technologies
» IPSecure
» LGS Innovations
» Noblis
» Parsons
» Peraton
» Port San Antonio
» Raytheon

PENDING
» BAE Systems
» CPS Energy
» Focal Point
» ManTech
» PwC
» Rackspace
» Southwest Research Institute
» USAA

ACADEMIC PARTNERS
CONFIRMED
» Arizona State University
» New Mexico Tech
» Texas A&M College Station
» Texas A&M San Antonio
» University of Texas at Austin
» University of Maryland Baltimore County

PENDING
» Arizona State University
» New Mexico Tech
» Texas A&M College Station
» Texas A&M San Antonio
» University of Texas at Austin
» University of Maryland Baltimore County