CHALLENGE COMPETITIONS PROGRAM

WHY INNOVATION CHALLENGES WORK?
Competitions foster innovation, attract new stakeholders to a challenge, and deepen engagement on critical issues with community residents, industry partners, academia, and the nonprofit sector.

OUR APPROACH:
Typical challenge competitions ask entrepreneurs, developers, and other creative minds to address difficult community issues with the help of next-generation technology solutions. US Ignite supports our partners in designing, implementing, and evaluating tech-agnostic challenge competitions. We tap into its broad list of 150 partners that include expert service providers, tech entrepreneurs, carriers, vendors, Internet of Things (IoT) network operators, and manufacturers to work through the various stages of a challenge:

Challenge Design
The design phase deeply engages internal stakeholders for the challenge planning, ideation, and implementation components.

Implementation
US Ignite supports partners through each phase of implementing the challenge. We help select and design the best proposal process and guide partners through the execution.

Evaluation
US Ignite provides partners with a comprehensive evaluation report about the challenge, including impact, successes, and weaknesses, and an outlook for future challenges.
**PROGRAM HIGHLIGHTS**

<table>
<thead>
<tr>
<th>30 COMPETITIONS</th>
<th>150 APPLICATIONS</th>
<th>60+ STARTUPS</th>
<th>$2M PRIZE MONEY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilitated more than 30 competitions with hundreds of participants</td>
<td>Developed over 150 applications with more than 100 teams</td>
<td>Trained 60+ startups from 40 different communities via business accelerators</td>
<td>Awarded over $2 million in prize money to communities and developers</td>
</tr>
</tbody>
</table>

**EXAMPLE WORK**

**NIST CHARIOT CHALLENGE**
US Ignite supported the development and facilitation of the ChARIoT Challenge, hosted by NIST, which encouraged the innovative use of IoT data and augmented reality (AR) technologies to help first responders in emergency situations.

**FACEBOOK AR DEVELOPER CHALLENGE**
The AR Developer Challenge, designed in partnership with Facebook Reality Labs, worked directly with three selected communities to host reverse pitch competitions supporting the development of AR applications to address local problems.

**WEST LAFAYETTE SMART CITY CHALLENGE**
The City of West Lafayette utilized the WL Smart City Challenge to address road safety with scalable IoT and software solutions leveraging city data and IoT infrastructure.

**VIRGINIA CYBERSECURITY CHALLENGE**
The Virginia Cybersecurity Challenge, hosted in partnership with the Commonwealth Cyber Initiative, supported researchers at Virginia universities in developing a cybersecurity prototype that leverages unique elements of emerging 5G technologies.

**MIRAMAR 5G COMPETITION**
This competition, hosted with the Department of Defense, challenged companies to find innovative uses for 5G-enabled tech devices to improve military operations emerging 5G technologies.

**AWS STARTUP ACCELERATOR COMPETITION**
With support from Amazon Web Services (AWS) US Ignite challenged startups to create smart city applications using cloud infrastructure.

**WORK WITH US**
US Ignite works with communities to establish challenge competitions involving federal, state, municipal, corporate, and nonprofit partners. From planning and execution to evaluation, US Ignite can help. Reach out to challenges@us-ignite.org.

**POSITION YOURSELF FOR THE FUTURE!**