



IT Infrastructure Support Program

Building the Backbone of IT

Powered by  apprentice
now

Overview:

Strengthen your organization's IT foundation with our IT Infrastructure Support Program. Over 16 weeks, participants will develop the skills needed to manage, maintain, and secure critical IT infrastructure. This program, powered by Apprenticeship Now, is perfect for organizations looking to enhance their IT capabilities.

Key Topics Covered:

- Windows Server Administration
- Network and Security Management
- Cloud Computing and Virtualization
- ITIL Processes and Incident Management
- Active Directory and Systems Monitoring

Program Benefits:

- Master the skills needed to support and maintain IT infrastructure.
- Learn to troubleshoot and resolve IT issues efficiently.
- Gain experience with cloud computing and virtualization technologies.
- Includes an option for a U.S. Department of Labor-recognized apprenticeship.
- Ideal for organizations aiming to enhance their IT infrastructure support capabilities.



Program Details:

- **Duration:** 16 weeks
- **Schedule:** Two weekday evenings and Saturdays
- **Minimum Participants:** 10 participants required, with an option to add additional participants.

Why Choose This Program?

Ideal for organizations that need reliable IT infrastructure support, this program equips participants with the skills to manage and maintain critical IT systems effectively. The comprehensive curriculum ensures that participants can handle the day-to-day challenges of IT infrastructure management from day one.

Join the Movement

Cyber Proud is committed to transforming communities and organizations through tailored workforce development programs. We partner with leading training providers to deliver industry-aligned, high-impact education that prepares participants for the jobs of tomorrow.

Ready to Take the Next Step?

Contact us today to learn more about how Cyber Proud can support your workforce development goals.
cyberproud.org | 916-741-2848 | info@cyberproud.org