

Managed Services – Staffing Solutions

GCI Staffing Solutions

Avoid downtime and take advantage of market opportunities quickly by supplementing your staff with GCI qualified IT professionals. GCI staff augmentation services provide dedicated on-site or remote workers who serve as a flexible extension of your internal team. Our engineers and project managers assist for short- or long-term projects, depending on your organization’s needs.

GCI Staff Augmentation includes a variety of services with most of the basic services offered for technology support requirements such as Cisco CCNA, CCNP, and Project Management Support requirements (PMI-Certified resources) or general technology support needs.

Each engagement is tailored to the specific set of customer requirements.

Our Expertise

Global Convergence Inc. (GCI) is specialized in multi-vendor, multi-technologies.

GCI staffing solutions are supported in North America, Canada, Mexico, EMEA, APAC and LATAM.

GCI Certifications

GCI has invested in universally accepted standards and has achieved certifications for ISO 9001:2015, ISO 27001:2013, SOC 1 Type 2 and SOC 2 Type 2. Additionally, GCI has certified for the EU-US Privacy Shield Framework program.

GCI has been named to the prestigious MSP 501 List at #59.

Channel Futures
MSP 501
2019 WINNER

Staff Augmentation Services



Benefits

- Reduce time and money spent on recruiting skilled technical staff
- Ensure the proper operation of your network environment
- Allow your IT team to stay focused on strategic priorities



Solutions

Standard Deliverables

- Dedicated technology or Project Management resources delivered either onsite engagement or remote engagement
- Based entirely upon individual requirements of skill sets as specified in the customer Scope of Work



Solutions

Standard Deliverables

- Staff Augmentation services generally begin with the GCI customer conducting an interview with potential staff augmentation candidate(s) prior to finalizing any decision to onboard the proper resource.