

Delivering IT Expertise

Aligning Skills with Your IT Needs

We help clients assess business and technology needs, and provide the talent to ensure success. Clients benefit from:

Greater value than traditional staffing companies

As a technology solutions provider with over 30 years of experience, OnX understands the technologies we support.

Rigorous prequalification

Our subject matter experts prescreen OnX Residency specialists to ensure they are experts in their field, with all the necessary training and certifications. This saves time and reduces your risk.

Ongoing support and escalation path

All OnX Residency specialists receive full support from our resident technical experts throughout your engagement, providing an additional layer of support and an escalation path to ensure success.

Full management to reduce administrative burden

Our engagement managers handle all the administrative requirements, including timesheets, expenses and scheduling.

OnDemand Residency Services

IT Experts for Your Precise Technology Needs

Providing IT Talent to Reach Your Goals

The demand for highly skilled technical professionals just keeps growing, forcing you to compete for the IT talent you need to reach your business and technology goals. And there are times when you need a specialist to implement a new technology or to overcome a challenge that keeps your company from growing. Where do you turn for highly qualified technical expertise when you need it? Think OnX.

OnX OnDemand Residency Services deploys highly vetted, trained and certified IT specialists backed by our experienced team of technology professionals. We provide quick access to people with the advanced skills needed to step right in and take control of demanding technical projects and environments. As a technology company, we understand what our clients are trying to do from a technical perspective, and we know what it takes to ensure that each engagement succeeds.

Clients value the quality of our specialists and that we actively manage every engagement, setting our OnDemand Residency Services apart from a traditional staffing company approach.

Solving Your IT Professional Resource Challenges

Clients turn to OnX not only for the expertise we bring to each OnDemand Residency engagement, but also for our ability to align solutions and services from multiple hardware and software vendors to reach specific goals. As one of the largest enterprise technology providers in North America and Europe, we have invested in achieving the highest level of manufacturer and technology certifications. We understand the skills required from our OnDemand Residency specialists, and take pride in our ability to identify, recruit and retain the subject matter experts who can make a difference for our clients.

Our manufacturer-neutral approach ensures that our OnDemand Residency team delivers the right solutions the first time. We bring the bandwidth and specialized skills to help you realize your vision and achieve results.

OnDemand Residency Services helps you tackle everyday IT resource challenges:

- > Subject matter experts providing:
 - Insight on new technologies when in-house knowledge is lacking
 - Advanced thought leadership on strategic projects
 - Support for technologies that don't require full-time staff
 - Project- or initiative-specific IT expertise
- > We also help you:
 - Augment in-house capabilities and capacity
 - Bring in specialized staff when full-time hiring restrictions in effect
 - Bridge full-time vacancies
 - Avoid less skilled staffing agencies
 - Provide an alternative to high priced OEM consulting services

For more information,
contact us at:

Our OnDemand Residency team has the experience to address your distinct needs, with proven engagements in:

- > Application maintenance & support
- > Big data
- > Business intelligence and analytics
- > Cloud development
- > Compliance
- > Data center management
- > Database administration
- > ERP / CRM / ECM
- > Legacy systems
- > Network and infrastructure
- > Network security
- > Project management
- > Public / private cloud
- > Quality assurance testing
- > Software development
- > Web development

And that's just for starters.