

Creating IT and Cyber talent for the new economy.

Helping organisations recruit and train tomorrow's workforce to keep up with the rapid pace of digitalisation, globalisation and the fourth industrial revolution (4IR).
Find our more to see what we can do for you.



OBJECTIVE

The Covid new economy has disrupted many industries and some sectors facing much uncertainty, sadly leading to many livelihoods being halted.

BluescreenIT are part of a proactive plan to retrain 90 Devon, Cornwall, Somerset and Dorset individuals affected and start a career in IT or Cyber starting September 2021.

With the support of UK organisations, we will be able to help residents in the South West get back to work using our reskilling job placement boot camps. Creating a pool of technology enabled professionals for employers to pick from and build a more resilient future economy together.

METHOD

We are running three specifically designed boot camps to upskill recipients underpinned by industry recognised training across the IT and Cyber Security spectrum.

Creating a cost effective way for employers to either upskill existing employees living in Devon, Cornwall, Somerset or Dorset recruit delegates with up to date knowledge and information in the latest technologies, trained within real world environments.

Delegates will exit the boot camps motivated and exposed to industry leading e-learning training solutions to ensure a full end to end transition into work.

IT READINESS BOOT CAMP

9 Weeks Covering Personal Development

- Developing assertive, behaviour, emotional resilience, personal confidence and self-awareness and stress management techniques.
- Understanding personal and interpersonal conflict, health and well being awareness.
- Applying and preparing for a job interview.
- Self-assessment behaviours, attitudes and attributes required for employment.
- Career planning and understanding work-based learning.

Technical Development

CompTIA IT Fundamentals

- Install software
- Establish basic network connectivity
- Identify/prevent basic security risks

CompTIA A+

- Support basic IT infrastructure
- Basic networking
- Configure device operating systems

CompTIA Networking

- Understand networking services and applications
- Use appropriate network monitoring tools
- Understand network security vulnerabilities and remedies

Introduction to Cyber Security

- Exploring the field of cyber security, learning CyberSafe Awareness
- Identify the need for security.
- Secure devices like desktops, laptops, smartphones, and more.
- Use the Internet securely.

Introduction to the Internet of Things (IoT)

- Explains what the IoT is, what it does, how it works, and how you can become part of it.

CYBER READINESS BOOT CAMP

8 Weeks Covering Personal Development

- Developing assertive, behaviour, emotional resilience, personal confidence and self-awareness and stress management techniques.
- Understanding personal and interpersonal conflict, health and well being awareness.
- Applying and preparing for a job interview.
- Self-assessment behaviours, attitudes and attributes required for employment.
- Career planning and understanding work-based learning.

Technical Development

CompTIA Security+

- Understand network security
- Identify and mitigate security threats
- Understand application, data and host security issues
- Implement access control and identity management

CompTIA CySA+

- Configure and use threat detection tools
- Perform data analysis
- Interpret results to identify vulnerabilities, threats and risk

CompTIA PenTest+

- Plan and scope an assessment
- Understand legal and compliance requirements
- Perform vulnerability scanning and penetration testing
- Analyse data and effectively report and communicate results

CLOUD READINESS BOOT CAMP

9 Weeks Covering **Personal Development**

- Developing assertive behaviour, emotional resilience, personal confidence and self-awareness and stress management techniques.
- Understanding personal and interpersonal conflict, health and well being awareness.
- Applying and preparing for a job interview.
- Self-assessment behaviours, attitudes and attributes required for employment.
- Career planning and understanding work-based learning.

Technical Development

CompTIA IT Fundamentals

- Install software
- Establish basic network connectivity
- Identify/prevent basic security risks

CompTIA A+

- Support basic IT infrastructure
- Basic networking
- Configure device operating systems

CompTIA Cloud Essentials+

- Cloud services from a business perspective.
- Business value of cloud computing
- Steps to a successful adoption of the cloud

Introduction to IoT

- The Introduction to the Internet of Things course (IoT) explains what the IoT is, what it does, how it works, and how you can become part of it.

CyberSafe Awareness

- Identify the need for security.
- Secure devices like desktops, laptops, smartphones, and more.
- Use the Internet securely.

How it works

Employers of all sizes are welcome to recruit from our rich diverse pool of candidates from either of our IT or Cyber Security training boot camps.

Our first candidates will be available to start work from 20th September 2021.

Candidates will be trained to CompTIA certification standards along with industry designed personal training to make them recruitment ready.

Employers can try before committing with a no cost work placement trial to check they match their requirements.

Employers can recruit for offices commutable from Devon, Cornwall, Somerset and Dorset or to fill remote worker vacancies outside the region.

Employers can nominate delegates from their own workforce living in Devon, Cornwall, Somerset and Dorset to use the programme to upskill individuals in IT or Cyber Security.

Organisations can use the programme to redeploy instead of reducing the size of their workforce.

Take on promising new employees who are ready to be upskilled and motivated to take on new challenges.

Employers can also use the boot camps to act as a run way to take off into other National funded programmes such as Kickstart, Apprenticeships and Skills for Support for Redundancy schemes. These can provide continuous support after the boot camps have ended to assist with employment activities.