CAREER PATHWAY: SYSTEMS ENGINEER

What do they do? Design and develop solutions to complex applications problems, system administration issues, or network concerns. Perform systems management and integration functions.

People with these roles and responsibilities are also called: Systems Engineer, Electronic Data Interchange System Developer (EDI System Developer), System Architect

Some typical job duties include:

• Communicate with staff or clients to understand specific system requirements.
• Provide advice on project costs, design concepts, or design changes.
• Document design specifications, installation instructions, and other system-related information.
• Verify stability, interoperability, portability, security, or scalability of system architecture.
• Collaborate with engineers or software developers to select appropriate design solutions or ensure the compatibility of system components.

HOW MUCH DO THESE JOBS PAY IN OHIO?
AVERAGE: $79,340

CAREER PATHWAY AND EDUCATIONAL REQUIREMENTS

Entry-Level ($50,000–$80,000)
- Systems Engineer
  REQUIRED FOR ENTRY: Bachelor’s Degree or Equivalent Experience

Mid-Level ($70,000–$110,000)
- Senior Systems Engineer
  REQUIRED FOR ADVANCEMENT: Bachelor’s Degree, Project Management and Multiple Years Related Work Experience

Executive ($100,000+)
- Chief Information Officer/Chief Technology Officer
  REQUIRED FOR ADVANCEMENT: Bachelor’s Degree, Many Years Related Work Experience, Professional Certification

CERTIFICATIONS THAT CAN HELP YOU ADVANCE:
- Systems Engineering Certification
- Accredited Systems Engineer (ASE) Hewlett Packard
- Microsoft Certified IT Professional (MCITP) Microsoft

Visit insurancecareers.org to learn about the many career opportunities available in the insurance industry!