

SECURITY ENGINEER:

Employer:	IntraSystems, Inc.
Work site:	IntraSystems, Inc., 35 Braintree Hill Office Park, Suite 302, Braintree, Massachusetts 02184
Job Title:	SECURITY ENGINEER
Job Duties:	 Provide consultation, design, and implementation services to IntraSystems' customer base Develop plans to safeguard computer files against accidental or unauthorized
	 modification, destruction, or disclosure and to meet emergency data processing needs Encrypt data transmissions and erect firewalls to conceal confidential information as it is being transmitted and to keep out tainted digital transfers
	 Provide support for all of IntraSystems' Customer Security and Networking products Perform risk assessments and execute tests of data processing system to ensure functioning of data processing activities and security measures
Job Requirements:	 Bachelor's Degree in Computer Science or related preferred Five (5) years of work experience in network engineering configuring and implementing security network systems Two (2) years of experience with routing and switching protocols (Border Gateway Protocol, Open Shortest Path First, EIGRP, Hot Standby Router Protocol, and Virtual Router Redundancy Protocol) Two (2) years of experience with wireless technologies (Aruba, Aerohive, Cisco) Two (2) years of experience with firewall technologies (Checkpoint, Fortinet, Cisco) Cisco Certified Network Associate Routing and Switching Certificate
Travel	 Travel is required nationally with 50% of time to Massachusetts, Connecticut, Rhode Island, Vermont, New Hampshire, and Maine as well as unanticipated sites throughout the United States. Telecommuting permitted.
Please Contact:	Al Collins, Director of Cloud Services IntraSystems, Inc. 35 Braintree Hill Office Park, Suite 302 Braintree, Massachusetts 02184 acollins@intrasystems.com