

# Skills for the Information Age Rate Card 2024

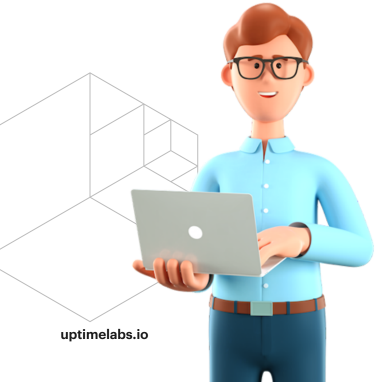
The World's First Realistic Incident Drill Platform

## About Us

"It's unbelievable that we expect people to fix critical incidents without practice and learn on the job during real incidents."

Uptime Labs introduces the world's pioneering AI-driven incident drill platform, designed to revolutionize your incident response capability.

This proactive security platform is tailored for IT operations and development teams actively engaged in on-call rotations, ensuring they are well-equipped to handle any situation effectively and proactively mitigate threats before they escalate.



#### Enhancing Incident Response Capability

Uptime Labs understands the critical nature of incident response. That's why our simulation platform is specifically designed to refine the core competencies of your software engineers and first responders. By enhancing their incident response capability, we empower your teams to tackle disruptions swiftly, resulting in minimal MTTF (Mean Time to Failure), and improved MTTR (Mean Time to Recovery).

Our platform takes security operations to the next level, ensuring teams are not only reactive but also proactive in their approach to cyber resilience.

### Prioritizing Uptime Monitoring and Website Performance

Uptime Labs emphasizes the need to equip your teams with the skills and drills required to efficiently manage all incident types, focusing on both prevention and recovery.

This aligns with the philosophy of proactive security platforms, which prioritizes continuous visibility monitoring, ensuring that any anomalies are detected and addressed as quickly as possible.

### **Pricing Model - SFIA Rate Card**

Uptime Labs adopts a transparent pricing model for all training and consultancy services offered through G-Cloud 14. Our pricing is based on a time and materials charging model aligned with the SFIA (Skills for the Information Age) rate card, accessible on G-Cloud 14, Digital Marketplace.

	Strategy and Architecture	Change and Transformation	Development and Implementation	Delivery and Operation	People and Skills	Relationships and Engagement
Follow	N.A	N.A	350	350	N.A	N.A
Assist	N.A	N.A	650	650	N.A	N.A
Apply	850	850	800	750	750	800
Enable	1000	1000	900	850	850	900
Ensure & Advise	1100	1100	1000	1000	1000	1000
Initiate & Influence	1300	1300	1300	1200	1200	1200
Set Strategy & Inspire	1700	1700	1500	1400	1400	1400



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4	Autonomy	Influence	Complexity	Business skills	Knowledge
1. Follow	Works under close direction. Uses little discretion in attending to enquiries. Is expected to seek guidance in unexpected situations.	Minimal Influence. May work alone or interact with immediate colleagues.	Performs routine activities in a structured environment. Requires assistance in resolving unexpected problems. Participates in the generation of new ideas.	<ul> <li>Has sufficient oral and written communication skills for effective engagement with immediate colleagues.</li> <li>Uses basic systems and tools, applications and processes.</li> <li>Demonstrates an organised approach to work. Has basic digital skills to learn and use applications and tools for their role.</li> <li>Learning and professional development – contributes to identifying own development opportunities.</li> <li>Security, privacy and ethics — understands and complies with organisational standards.</li> </ul>	Has a basic generic knowledge appropriate to area of work. Applies newly acquired knowledge to develop new skills.
2. Assist	Works under routine direction. Uses limited discretion in resolving issues or enquiries. Determines when to seek guidance in unexpected situations. Plans own work within short time horizons.	Interacts with and may influence immediate colleagues. May have some external contact with customers, suppliers and partners. Aware of need to collaborate with team and represent users/customer needs.	Performs a range of work activities in varied environments. May contribute to routine issue resolution. May apply creative thinking or suggest new ways to approach a task.	<ul> <li>Has sufficient oral and written communication skills for effective engagement with colleagues and internal users/customers.</li> <li>Understands and uses appropriate methods, tools, applications and processes.</li> <li>Demonstrates a rational and organised approach to work.</li> <li>Has sufficient digital skills for their role.</li> <li>Learning and professional development — identifies and negotiates own development opportunities.</li> <li>Security, privacy and ethics — is fully aware of organisational standards. Uses appropriate working practices in own work.</li> </ul>	Has gained a basic domain knowledge. Demonstrates application of essential generic knowledge typically found in industry bodies of knowledge. Absorbs new information when it is presented systematically and applies it effectively



	Autonomy	Influence	Complexity	Business skills	Knowledge
3. Apply	Autonomy Works under general direction. Receives specific direction, accepts guidance and has work reviewed at agreed milestones. Uses discretion in identifying and responding to complex issues related to own assignments. Determines when issues should be escalated to a higher level. Plans	Influence Interacts with and influences colleagues. May oversee others or make decisions which impact routine work assigned to individuals or stages of projects. Has working-level contact with customers, suppliers and partners. Understands and collaborates on the analysis of user/customer needs and represents this in their work. Contributes fully to the work of teams by appreciating how own role relates to other roles.	Complexity Performs a range of work, sometimes complex and nonroutine, in a variety of environments. Applies a methodical approach to routine and moderately complex issue definition and resolution. Applies and contributes to creative thinking or finds new ways to complete tasks.	Business skills         • Demonstrates effective oral and written communication skills when engaging on issues with colleagues, users/ customers, suppliers and partners.         • Understands and effectively applies appropriate methods, tools, applications and processes.         • Demonstrates judgement and a systematic approach to work.         • Effectively applies digital skills and explores these capabilities for their role.         • Learning and professional development — takes the initiative to develop own knowledge and skills by identifying and negotiating appropriate development opportunities.	Knowledge Has sound generic, domain and specialist knowledge necessary to perform effectively in the organisation typically gained from recognised bodies of knowledge and organisational information. Has an appreciation of the wider business context. Demonstrates effective application and the ability to impart knowledge found in industry bodies of
	and monitors own work (and that of others where applicable) competently within limited deadlines.			Security, privacy and ethics — demonstrates appropriate working practices and knowledge in non-routine work. Appreciates how own role and others support appropriate working practices.	knowledge. Absorbs new information and applies it effectively



	Autonomy	Influence	Complexity	Business skills	Knowledge
4.	Works under	Influences customers,	Work includes a broad	· Communicates fluently, orally and in	Has a thorough
	general direction	suppliers and partners at	range of complex	writing, and can present complex	understanding of
Enable	within a clear	account level. Makes	technical or	information to both technical and non-technical audiences when engaging	recognised generic
Enable	framework of	decisions which influence	professional activities,	with colleagues, users/customers,	industry bodies of
	accountability.	the success of projects and	in a variety of	suppliers and partners.	knowledge and
	Exercises	team objectives. May have	contexts. Investigates,	· Selects appropriately from, and assesses	specialist bodies of
	substantial	some responsibility for the	defines and resolves	the impact of change to applicable	knowledge as
	personal	work of others and for the	complex issues.	standards, methods, tools, applications and	necessary. Has gained a
	responsibility and	allocation of resources.	Applies, facilitates and	processes relevant to own specialism. • Demonstrates an awareness of risk and	thorough knowledge of
	autonomy. Uses	Engages with and	develops creative	takes an analytical approach to work	the domain of the
	substantial	contributes to the work of	thinking concepts or	Maximises the capabilities of applications	organisation. Is able to
	discretion in	cross-functional teams to	finds innovative ways	for their role and evaluates and	apply the knowledge
	identifying and	ensure that customers and	to approach a	supports the use of new technologies and	effectively in unfamiliar
	responding to	user needs are being met	deliverable	digital tools. • Contributes specialist expertise to	situations and actively
	complex issues	throughout the		requirements definition in support of	maintains own
	and assignments	deliverable/scope of work.		proposals.	knowledge and shares
	as they relate to	Facilitates collaboration		Shares knowledge and experience in own	with others. Rapidly
	the	between stakeholders who		specialism to help others.	absorbs and critically
	deliverable/scope	share common objectives.		<ul> <li>Learning and professional development — maintains an awareness of</li> </ul>	assesses new
	of work. Escalates	Participates in external		developing practices and their application	information and
	when issues fall	activities related to own		and takes responsibility for driving own	applies it effectively
	outside their	specialism.		development. Takes the initiative in	
	framework of			identifying and negotiating their own and	
	accountability.			supporting team members' appropriate	
	Plans, schedules			development opportunities. Contributes to the development of others.	
	and monitors work			Security, privacy and ethics — fully	
	to meet given			understands the importance and	
	objectives and			application to own work and the operation	
	processes to time			of the organisation. Engages or works with	
	and quality			specialists as necessary	
	targets.				



	Autonomy	Influence	Complexity	Business skills	Knowledge
5. Ensure or advise	Autonomy Works under broad direction. Work is often self-initiated. Is fully responsible for meeting allocated technical and/or group objectives. Analyses, designs, plans, executes and evaluates work to time, cost and quality targets. Establishes milestones and has a significant role in the assignment of tasks and/or responsibilities.	Influence Influences organisation, customers, suppliers, partners and peers on the contribution of own specialism. Makes decisions which impact the success of assigned work, i.e. results, deadlines and budget. Has significant influence over the allocation and management of resources appropriate to given assignments. Leads on user/customer and group collaboration throughout all stages of work. Ensures users' needs are met consistently through each work stage. Builds appropriate and effective business relationships across the organisation and with customers, suppliers and partners. Creates and supports collaborative ways	Complexity Implements and executes policies aligned to strategic plans. Performs an extensive range and variety of complex technical and/or professional work activities. Undertakes work which requires the application of fundamental principles in a wide and often unpredictable range of contexts. Engages and coordinates with subject matter experts to resolve complex issues as they relate to customer/organisatio nal requirements. Understands the relationships between	<ul> <li>Business skills</li> <li>Demonstrates leadership in operational management.</li> <li>Analyses requirements and advises on scope and options for continual operational improvement.</li> <li>Assesses and evaluates risk.</li> <li>Takes all requirements into account when making proposals.</li> <li>Shares own knowledge and experience and encourages learning and growth.</li> <li>Advises on available standards, methods, tools, applications and processes relevant to group specialism(s) and can make appropriate choices from alternatives.</li> <li>Understands and evaluates the organisational impact of new technologies and digital services.</li> <li>Creatively applies innovative thinking and design practices in identifying solutions that will deliver value for the benefit of the customer/stakeholder.</li> <li>Clearly demonstrates impactful communication skills (oral, written and presentation) in both formal and informal settings, articulating complex ideas to broad audiences.</li> </ul>	Knowledge Is fully familiar with recognised industry bodies of knowledge both generic and specific, and knowledge of the business, suppliers, partners, competitors and clients. Develops a wider breadth of knowledge across the industry or business. Applies knowledge to help to define the standards which others will apply
	has a significant role in the assignment of tasks and/or	consistently through each work stage. Builds appropriate and effective business relationships across the organisation and with customers, suppliers and partners. Creates and	subject matter experts to resolve complex issues as they relate to customer/organisatio nal requirements. Understands the	design practices in identifying solutions that will deliver value for the benefit of the customer/stakeholder. • Clearly demonstrates impactful communication skills (oral, written and presentation) in both formal and informal settings, articulating complex ideas to broad audiences.	
		collaboration between stakeholders who have diverse objectives.		<ul> <li>Security, privacy and ethics — proactively contributes to the implementation of appropriate working practices and culture.</li> </ul>	



	Autonomy	Influence	Complexity	Business skills	Knowledge
6. Initiate or influence	Autonomy Has defined authority and accountability for actions and decisions within a significant area of work, including technical, financial and quality aspects. Establishes organisational objectives and assigns responsibilities.	Influence Influences policy and strategy formation. Initiates influential relationships with internal and external customers, suppliers and partners at senior management level, including industry leaders. Leads on collaboration with a diverse range of stakeholders across competing objectives within the organisation. Makes decisions which impact the achievement of organisational objectives and financial performance.	Complexity Contributes to the development and implementation of policy and strategy. Performs highly complex work activities covering technical, financial and quality aspects. Has deep expertise in own specialism(s) and an understanding of its impact on the broader business and wider customer/ organisation.	<ul> <li>Demonstrates leadership in organisational management.</li> <li>Understands and communicates industry developments, and the role and impact of technology.</li> <li>Manages and mitigates organisational risk.</li> <li>Balances the requirements of proposals with the broader needs of the organisation.</li> <li>Promotes a learning and growth culture in their area of accountability.</li> <li>Leads on compliance with relevant legislation and the need for services, products and working practices to provide equal access and equal opportunity to people with diverse abilities.</li> <li>Identifies and endorses opportunities to adopt new technologies and digital services.</li> <li>Creatively applies a wide range of innovative and/or management principles to realise business benefits aligned to the organisational strategy.</li> <li>Communicates authoritatively at all levels across the organisation to both technical and non-technical audiences, articulating business objectives.</li> <li>Learning and professional development — takes the initiative to advance own skills required in their area of accountability.</li> <li>Security, privacy and ethics — takes a leading role in promoting and ensuring appropriate working practices and culture throughout own area of accountability and collectively in the organisation.</li> </ul>	Has developed Has developed business knowledge of the activities and practices of own organisation and those of suppliers, partners, competitors and clients. Promotes the application of generic and specific bodies of knowledge in own organisation. Develops executive leadership skills and broadens and deepens their industry or business knowledge.



	Autonomy	Influence	Complexity	Business skills	Knowledge
7. Set Strategy and inspire	At the highest organisational level, has authority over all aspects of a significant area of work, including policy formation and application. Is fully accountable for actions taken and decisions made, both by self and others to whom responsibilities have been assigned.	Inspires the organisation, and influences developments within the industry at the highest levels. Makes decisions critical to organisational success. Develops long-term strategic relationships with customers, partners, industry leaders and government. Collaborates with leadership stakeholders ensuring alignment to corporate vision and strategy.	Applies the highest level of leadership to the formulation and implementation of strategy. Performs extensive strategic leadership in delivering business value through vision, governance and executive management. Has a deep understanding of the industry and the implications of emerging technologies for the wider business environment.	<ul> <li>Has a full range of strategic management and leadership skills.</li> <li>Communicates the potential impact of emerging practices and technologies on organisations and individuals and assesses the risks of using or not using such practices and technologies.</li> <li>Establishes governance to address business risk.</li> <li>Ensures proposals align with the strategic direction of the organisation.</li> <li>Fosters a learning and growth culture across the organisation.</li> <li>Assess the impact of legislation and actively promotes compliance and inclusivity.</li> <li>Advances the knowledge and/or exploitation of technology within one or more organisations.</li> <li>Champions creativity and innovation in driving strategy development to enable business opportunities.</li> <li>Communicates persuasively and convincingly across own organisation, industry and government to audiences at all levels.</li> <li>Learning and professional development — ensures that the organisation develops and mobilises the full range of required skills and capabilities.</li> <li>Security, privacy and ethics — provides clear direction and strategic leadership for the implementation of working practices and culture throughout the organisation.</li> </ul>	Has established a broad and deep business knowledge including the activities and practices of own organisation and a broad knowledge of those of suppliers, partners, competitors and clients. Fosters a culture to encourage the strategic application of generic and specific bodies of knowledge within their own area of influence.



Frequent drills (Engineers & Ops) Always ready to respond.



Skill-gap report Designed for need of each individual

**BCDR & SIRP exercises** 

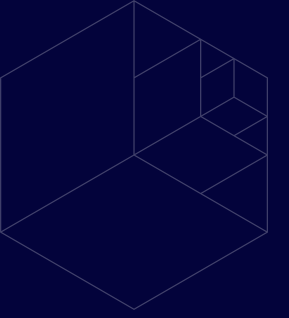




Trusted By...







#### **Partner with Us**

By partnering with Uptime Labs, your organisation gains the ability to assess and manage its comprehensive readiness to tackle incidents. This collaboration not only highlights areas for individual enhancement but also empowers you to maximise the utility of your existing toolsets, ultimately transforming the trajectory of future incident responses within the framework of a proactive security platform.



jack.moore@uptimelabs.io



