

GCloud11
Standard SFIA Rate Card

May 19

V1.0

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		Skills For the Information Age (SFIA) Definitions					
SFIA Grade		Strategy & Architecture	Business Change	Solution Development & implementation	Service Management	Procurement & management support	Client interface
1.	Follow						
2.	Assist						
3.	Apply	£550	£550	£550	£550	£550	£550
4.	Enable	£750	£750	£750	£750	£750	£750
5.	Ensure/Advise	£895	£895	£895	£895	£895	£895
6.	Initiate/Influence	£1095	£1095	£1095	£1095	£1095	£1095
7.	Set Strategy/ Inspire	£1,350	£1,350	£1,350	£1,350	£1,350	£1,350

Standards for Consultancy Day Rate cards

- Consultant's Working Day 8 hours exclusive of travel and breaks.
- Working Week Monday to Friday excluding national holidays.
- Office Hours 09:00 17:00 Monday to Friday, UK Time.
- Travel and Subsistence Included in day rate within London M25. Expenses Payable at department's standard T&S rates outside M25
- Mileage As above.
- Professional Indemnity Insurance included in day rate.
- Minimum Order Quantity: 1 Day, Discounts Available on volume orders.

Level Definitions

	Autonomy	Influence	Complexity	Business Skills
1 Follow	Works under close	Interacts with	Performs routine activities	Uses basic information systems and
	supervision. Uses	immediate	in a structured	technology functions, applications, and
	little discretion. Is	colleagues.	environment. Requires	processes. Demonstrates an organised
	expected to seek		assistance in resolving	approach to work. Learns new skills
	guidance in		unexpected problems.	and applies newly acquired knowledge.
	expected			Has basic oral and written
	situations.			communication skills.
				Contributes to identifying own
				development opportunities.
2 Assist	Works under	Interacts with and	Performs a range of varied	Understands and uses appropriate
	routine	may influence	work activities in a variety	methods, tools and applications.
	supervision.	immediate	of structured	Demonstrates a rational and organised
	Uses minor	colleagues. May	environments.	approach to work. Is aware of health
	discretion in	have some external		and safety issues. Identifies and
	resolving problems	contact with		negotiates own development
	or enquiries. Works	customers and		opportunities. Has sufficient
	without frequent	suppliers. May have		communication skills for effective
	reference to	more influence in		dialogue with colleagues. Is able to
	others.	own domain.		work in a team. Is able to plan,
				schedule and monitor own work within
				short time horizons. Absorbs technical
				information when it is presented
				systematically and applies it effectively.
3 Apply	Works under	Interacts with and	Performs a broad range of	Understands and uses appropriate
	general	influences	work, sometimes complex	methods, tools and applications.
	supervision. Uses	department/project	and non-routine, in a	Demonstrates an analytical and
	discretion in	team members.	variety of environments.	systematic approach to problem
	identifying and	May have working		solving. Takes the initiative in
	resolving complex	level contact with		identifying and negotiating appropriate
	problems and	customers and		development opportunities.
	assignments.	suppliers. In		Demonstrates effective
	Usually receives	predictable and		communication skills. Contributes fully
	specific	structured areas		to the work of teams. Plans, schedules
	instructions and	may supervise		and monitors own work (and that of
	has work reviewed	others. Makes		others where applicable) competently
	at frequent	decisions which may		within limited deadlines and according
	milestones.	impact on the work		to relevant legislation and procedures.
	Determines when	assigned to		Absorbs and applies technical
	issues should be	individuals or		information. Works to required

	escalated to a	phases of projects.		standards. Understands and uses	
	higher level.			appropriate methods, tools and	
				applications. Appreciates the wider	
				field of information systems, and how	
				own role relates to other roles and to	
				the business of the employer or client.	
4 Enable	Works under	Influences team and	Performs a broad range of	Selects appropriately from applicable	
	general direction	specialist peers	complex technical or	standards, methods, tools and	
	within a clear	internally. Influences	professional work activities,	applications. Demonstrates an	
	framework of	customers at	in a variety of contexts.	analytical and systematic approach to	
	accountability.	account level and		problem solving. Communicates	
	Exercises	suppliers. Has some		fluently orally and in writing, and can	
	substantial	responsibility for the		present complex technical information	
	personal	work of others and		to both technical and non-technical	
	responsibility and	for the allocation of		audiences. Facilitates collaboration	
	autonomy. Plans	resources.		between stakeholders who share	
	own work to meet	Participates in		common objectives.	
	given objectives	external activities		Plans, schedules and monitors work to	
	and processes.	related to own		meet time and quality targets and in	
	'	specialism.		accordance with relevant legislation	
		Makes decisions		and procedures. Rapidly absorbs new	
		which influence the		technical information and applies it	
		success of projects		effectively. Has a good appreciation of	
		and team objectives.		the wider field of information systems,	
				their use in relevant employment areas	
				and how they relate to the business	
				activities of the employer or client.	
				Maintains an awareness of developing	
				technologies and their application and	
				takes some responsibility for personal	
				development.	
5 Ensure /	Works under broad	Influences	Performs a challenging	Advises on the available standards,	
Advise	direction. Is fully	organisation,	range and variety of	methods, tools and applications	
	accountable for	customers, suppliers	complex technical or	relevant to own specialism and can	
	own technical	and peers within	professional work activities.	make correct choices from	
	work and/or	industry on the	Undertakes work which	alternatives. Analyses, diagnoses,	
	project/	contribution of own	requires the application of	designs, plans, execute and evaluates	
	supervisory	specialism. Has	fundamental principles in a	work to time, cost and quality targets.	
	responsibilities.	significant	wide and often	Communicates effectively, formally	
	Receives	responsibility for the	unpredictable range of	and informally, with colleagues,	
	assignments in the	work of others and	contexts. Understands the	subordinates and customers.	
	form of objectives.	for the allocation of	relationship between own	Demonstrates leadership.	
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	Establishes own	resources. Makes	specialism and wider	Facilitates collaboration between
	milestones and	decisions which	customer/ organisational	stakeholders who have diverse
	team objectives,	impact on the	requirements.	objectives. Understands the relevance
	and delegates	success of assigned		of own area of responsibility/
	responsibilities.	projects i.e. results,		specialism to the employing
	Work is often self-	deadlines and		organisation. Takes customer
	initiated.	budget. Develops		requirements into account when
		business		making proposals. Takes initiative to
		relationships with		keep skills up to date. Mentors more
		customers.		junior colleagues. Maintains an
				awareness of developments in the
				industry. Analyses requirements and
				advises on scope and options for
				operational improvement.
				Demonstrates creativity and
				innovation in applying solutions for the
				benefit of the customer.
6 Initiate /	Has defined	Influences policy	Performs highly complex	Absorbs complex technical
Influence	authority and	formation on the	work activities covering	information and communicates
	responsibility for a	contribution of own	technical, financial and	effectively at all levels to both
	significant area of	specialism to	quality aspects. Contributes	technical and non-technical audiences.
	work, including	business objectives.	to the formulation of IT	Assesses and evaluates risk.
	technical, financial	Influences a	strategy. Creatively applies	Understands the implications of new
	and quality	significant part of	a wide range of technical	technologies. Demonstrates clear
	aspects.	own organisation	and/or management	leadership and the ability to influence
	Establishes	and influences	principles.	and persuade. Has a broad
	organisational	customers/suppliers		understanding of all aspects of IT and
	objectives and	and industry at		deep understanding of own
	delegates	senior management		specialism(s). Understands and
	responsibilities. Is	level. Makes		communicates the role and impact of
	accountable for	decisions which		IT in the employing organisation and
	actions and	impact the work of		promotes compliance with relevant
	decisions taken by	employing		legislation. Takes the initiative to keep
	self and	organisations,		both own and subordinates' skills up to
	subordinates.	achievement of		date and to maintain an awareness of
		organisational		developments in the IT industry.
		objectives and		
		financial		
		performance.		
		Develops high-level		
		relationships with		
		customers, suppliers		

		and industry leaders.		
7 Set	Has authority and	Makes decisions	Leads on the formulation	Has a full range of strategic
Strategy /	responsibility for	critical to	and application of strategy.	management and leadership skills.
Inspire	all aspects of a	organisational	Applies the highest level of	Understands, explains and presents
	significant area of	success. Influences	management and	complex technical ideas to both
	work, including	developments	leadership skills. Has a	technical and non-technical audiences
	policy formation	within the IT	deep understanding of the	at all levels up to the highest in a
	and application. Is	industry at the	IT industry and the	persuasive and convincing manner.
	fully accountable	highest levels.	implications of emerging	Has a broad and deep IT knowledge
	for	Advances the	technologies for the wider	coupled with equivalent knowledge of
	actions taken and	knowledge and/or	business environment.	the activities of those businesses and
	decisions made,	exploitation of IT		other organisations that use and
	both by self and	within one or more		exploit IT.
	subordinates	organisations.		Communicates the potential impact of
		Develops long-term		emerging technologies on
		strategic		organisations and individuals and
		relationships with		analyses the risks of using or not using
		customers and		such technologies. Assesses the
		industry leaders.		impact of legislation, and actively
				promotes compliance. Takes the
				initiative to keep both own and
				subordinates' skills up to date and to
				maintain an awareness of
				developments in IT in own area(s) of
				expertise.

Viewdeck Consulting Limited 3rd Floor, 207 Regent Street, London,W1B 3HH +44(0)203 384 3350 www.viewdeck.com gcloud@viewdeck.com

