

G-Cloud 14 SFIA Rate Card

Cloud Support Services

May 2024

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1. Rate Card

Our service delivery can be based flexibly based on the individual client requirements including:

- Time and Material Day Rate per resource against the SFIA matrix
- Fixed Price Work Package based on outcome based deliverables
- Hybrid approach based on individual requirements

The day rates for our services are based upon the SFIA framework and can be found below:

Resourcing Standard Rate Card

	Strategy & Architecture	Business Change	Solution Development & Implementation	Service Management	Procurement & Management Support	Client Interface
1, Follow	400	400	400	400	400	400
2, Assist	670	670	670	670	670	670
3, Apply	800	800	800	800	800	800
4, Enable	950	950	950	950	950	950
5, Ensure / Advise	1250	1250	1250	1250	1250	1250
6, Initiate / Influence	1580	1580	1580	1580	1580	1580
7, Set Strategy / Inspire	1750	1750	1750	1750	1750	1750

Standards for Consultancy Day Rate cards

Consultant's Working Day Working Week:

8 hours exclusive of travel and lunch

Working Week:

Monday to Friday excluding Public Holidays

Outside of Working Week:

Consultants can be provided to cover non Working Week support based on the Standard Rate Card x 1.5

Office Hours:

Monday to Friday - 0900 - 1700

Outside of Normal Office Hours

Consultants can be provided to cover out of hours support, based on the standard rate card

Travel and Subsistence

Included in day rate within M25 and 30-mile radius from Manchester, Leeds and Birmingham. Payable at Buyer's standard T&S rates outside these locations.

Professional Indemnity Insurance

Included within day rate.

2. Level Definitions

	Autonomy	Influence	Complexity	Business Skills
1, Follow	Works under	Interacts with	Performs routine	Uses basic information systems
	close supervision.	immediate	activities in a	and technology functions,
		colleagues	structured	applications, and processes.
	Uses little		environment.	
	discretion.			Demonstrates an organised
			Requires assistance	approach to work.
	Is expected to		in resolving	
	seek guidance in		unexpected	Learns new skills and applies
	expected		problems.	newly acquired knowledge.
	situations.		1	
				Has basic oral and written
				communication skills.
				communication skins.
				Contributes to identifying own
				development opportunities.
2, Assist	Works under	Interacts with and	Performs a range	Understands and uses appropriate
-, -, -, -, -, -, -, -, -, -, -, -, -, -	routine	may influence	of varied work	methods, tools and applications.
	supervision.	immediate	activities in a	methods, tools and applications.
	supervision.			
	TT.	colleagues.	variety of structured	Demonstrates a rational and
	Uses minor	M. 1	environments.	organised approach to work.
	discretion in	May have some external contact	environments.	
	resolving			Is aware of health and safety
	problems or	with customers		issues. Identifies and negotiates
	enquiries.	and suppliers.		own development opportunities.
	TT 7 1	λα 1		
	Works without	May have more		Has sufficient communication
	frequent	influence in own		skills for effective dialogue with
	reference to	domain.		colleagues. Is able to work in a
	others.			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.
2 Apply	Workeunder	Interacto with an J	Dorforma a braad	Understands and uses emproved
3, Apply	Works under	Interacts with and	Performs a broad	Understands and uses appropriate
	general	influences	range of work,	methods, tools and applications.
	supervision.	department/project	sometimes	
		team members.	complex and non-	
	Uses discretion in		routine, in a	
	identifying and			

	Autonomy	Influence	Complexity	Business Skills
	resolving	May have working	variety of	Demonstrates an analytical and
	complex	level contact with	environments.	systematic approach to problem
	problems and	customers and		solving.
	assignments.	suppliers.		_
	0			Takes the initiative in identifying
	Usually receives	In predictable and		and negotiating appropriate
	specific	structured areas		development opportunities.
	instructions and	may supervise		in the state of th
	has work	others.		Demonstrates effective
	reviewed at			communication skills.
	frequent	Makes decisions		communication skins.
	milestones.			Contributes fully to the work of
	milestones.	which may impact on the work		Contributes fully to the work of
	Determiner			teams.
	Determines	assigned to		
	when issues	individuals or		Plans, schedules and monitors
	should be	phases of projects.		own work (and that of others
	escalated to a			where applicable) competently
	higher level.			within limited deadlines and
				according to relevant legislation
				and procedures.
				-
				Absorbs and applies technical
				information.
				Works to required standards.
				v onto to required standards.
				Understands and uses appropriate
				methods, tools and applications.
				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		Performs a broad	Selects appropriately from
	general direction		range of complex	applicable standards, methods,
	within a clear		technical or	tools and applications.
	framework of		professional work	Demonstrates an analytical and
	accountability.		activities, in a	systematic approach to problem
			variety of contexts.	solving.
	Exercises		,	0
	substantial			Communicates fluently orally
	personal			and in writing, and can present
	responsibility			complex technical information to
	and autonomy.			both technical and non-technical
				audiences.

	Autonomy	Influence	Complexity	Business Skills
	Plans own work			Facilitates collaboration between
	to meet given			stakeholders who share common
	objectives and			objectives.
	processes.			
	1			Plans, schedules and monitors
				work to meet time and quality
				targets and in accordance with
				relevant legislation and
				procedures.
				procedures.
				Denille showly new tashning
				Rapidly absorbs new technical
				information and applies it
				effectively.
				Has a good appreciation of 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 or	Works under	Influences	Performs a	Advises on the available
Advise	broad direction.	organisation,	challenging range	standards, methods, tools and
		customers,	and variety of	applications relevant to own
	Is fully	suppliers and peers	complex technical	specialism and can make correct
	accountable for	within industry on	or professional	choices from alternatives.
	own technical	the contribution of	work activities.	
	work and/or	own specialism.		Analyses, diagnoses, designs,
	project/	stan specialism.	Undertakes work	plans, execute and evaluates
	- /	Has significant	which requires the	-
	supervisory	Has significant	-	work to time, cost and quality
	responsibilities.	responsibility for	application of	targets.
		the work of others	fundamental	
	Receives	and for the	principles in a	Communicates effectively,
	assignments in	allocation of	wide and often	formally and informally, with
	the form of	resources.	unpredictable	colleagues, subordinates and
	objectives.		range of contexts.	customers.
		Makes decisions		
	Establishes own	which impact on	Understands the	Demonstrates leadership
	milestones and	the success of	relationship	
	team objectives,	assigned projects	between own	Facilitates collaboration between
	and delegates	i.e. results,	specialism and	stakeholders who have diverse
	responsibilities.	deadlines and	wider customer or	objectives
		budget.		objectives
		buuget.		
		1		

	Autonomy	Influence	Complexity	Business Skills
	Work is often	Develops business	organisational	Understands the relevance of
	self-initiated.	relationships with	requirements.	own area of responsibility or
				specialism to the employing
		customers.		organisation.
				Takes customer requirements into account when making proposals.
				Takes initiative to keep skills up to date. Mentors more 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 or Influence	Has defined authority and responsibility for a significant area of work, including technical,	Influences policy formation on the contribution of own specialism to business objectives.	Performs highly complex work activities covering technical, financial and quality aspects.	Absorbs complex technical information and communicates effectively at all levels to both technical and non-technical audiences. Assesses and evaluates risk.
	financial and quality aspects.	Influences a significant part of own organisation	Contributes to the formulation of IT strategy.	Understands the implications of new technologies .
	Establishes organisational objectives and delegates responsibilities.	and influences customers and suppliers and industry at senior management level.	Creatively applies a wide range of technical and/or management	Demonstrates clear leadership and the ability to influence and persuade. Has a broad understanding of all
	Is accountable for actions and decisions taken	Makes decisions which impact the work of employing	principles.	aspects of IT and deep understanding of own specialism(s).
	by self and subordinates.	organisations, achievement of organisational objectives and financial performance.		Understands and communicates the role and impact of IT in the employing organisation and promotes compliance with relevant legislation.

	Autonomy	Influence	Complexity	Business Skills
		Develops high- level relationships with customers, suppliers and industry leaders.		Takes the initiative to keep both own and subordinates' skills up to date and to maintain an awareness of developments in the IT industry.
7, Set Strategy and Inspire	Has authority and responsibility for 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 subordinates	Makes decisions critical to organisational success. Influences developments within the IT industry at the highest levels. Advances the knowledge and/or exploitation of IT within one or more organizations. Develops long- term strategic relationships with customers and industry leaders.	Leads on the formulation and application of strategy. Applies the highest level of management and leadership skills. Has a deep understanding of the IT industry and the implications of emerging technologies for the wider business environment.	 Has a full range of strategic management and leadership skills. Understands, explains and presents complex technical ideas to both technical and non- technical audiences at all levels up to the highest in a persuasive and convincing manner. Has a broad and deep IT knowledge coupled with equivalent knowledge of the activities of those businesses and other organisations that use and exploit IT. Communicates the potential impact of emerging technologies on organisations and individuals and analyses the risks of using or not using such technologies. Assesses the 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.

3. Contact Details

For more detailed information on the service capability please contact:

Email: info@lionandgazelle.com Website: www.lionandgazelle.com Social media: www.linkedin.com/company/lion-and-gazelle www.twitter.com/lionandgazelle www.facebook.com/LionandGazelle