

Consulting Skills for Information Age (SFIA)

Definitions and Rate Card

Date: 30th June 2018



Table of Contents

Co	ontact Us	2
1.	Pricing Summary	3
2.	Getting started – How to Buy	12
3.	Supporting Information	12



Contact Us

DXC Technology supports G-Cloud customers through an unsurpassed portfolio of transformation services. If you have a Framework related question or query, make the UKPS Frameworks Team your first point of contact.

Our contact details: +0044 (0)560 303 4826

ukpsframework.response@dxc.com



1. Pricing Summary

Table 1 below details the lowest and highest rates for each of the SFIA roles, as defined in the Technical Level Definitions section.

The DXC Technology rate structure provides customers to select either UK Based (Local Delivery) or Off-Shore Consultants within each category depending on the delivery model chosen:

• **UK-Based** On-site (Customer premises) and / or DXC UK Locations

 Regional Delivery (India) Leveraged Global / Regional Delivery from a DXC site dependent on consulting expertise / location and security requirements.

Note: Other Offshore Locations are available; pricing is available depending on the service required

The benefit to your business is that DXC can provide an efficient and economical delivery model allowing clients to add technical resources quickly to meet growing needs.

We would be delighted to engage with you and determine the best fit for your projects in order to achieve the outcomes you need.

Once agreed, this would form the basis of the order, and be subject to the Call-Off and DXC Terms, and Conditions, which support this service.

1.1. Standards for Consultancy Day Rate Cards (UK Based SFIA Rates Only)

Consultant's Working Day 8 hours exclusive of travel and lunch.

Working Week Monday to Friday excluding national holidays

Office Hours 09:00 – 17:00 Monday to Friday

Travel and Subsistence Included in day rate within M25. Payable at

department's standard T&S rates outside

M25.

Mileage As above

Professional Indemnity Insurance Included in day rate.

Value Added Tax (VAT) Excluded and chargeable at the prevailing

rate



1.2. Standard Rate Cards

Table 1 - UK Based SFIA Rates

	a. Strategy & architecture	b. Business change	c. Solution development & implementation	d. Service management	e. Procurement & management support	f. Client interface
1. Follow	£440	£410	£400	£390	£390	£410
2. Assist	£580	£560	£500	£480	£480	£530
3. Apply	£800	£720	£600	£580	£580	£660
4. Enable	£1,030	£950	£740	£720	£720	£850
5. Ensure/ Advise	£1,350	£1,220	£950	£880	£910	£1,080
6. Initiate/ Influence	£1,610	£1,550	£1,350	£1,250	£1,300	£1,420
7. Set Strategy/ Inspire	£2,080	£2,080	£1,650	£1,425	£1,550	£1,710



Table 2 – Off-shore (India) Consulting Rates per day (Excludes Travel and Subsistence)

	a. Strategy & architecture	b. Business change	c. Solution development & implementation	d. Service management	e. Procurement & management support	f. Client interface
1. Follow	£90	£80	£70	£90	£80	£75
2. Assist	£115	£100	£95	£115	£105	£100
3. Apply	£160	£140	£130	£160	£140	£135
4. Enable	£250	£215	£200	£250	£220	£210
5. Ensure/ Advise	£375	£330	£305	£375	£330	£320
6. Initiate/ Influence	£505	£450	£420	£505	£440	£430
7. Set Strategy/ Inspire	£640	£580	£540	£640	£575	£560



1.3. Technical Level Definitions

Table 3 – Technical Level Definitions

Phase	Autonomy	Influence	Complexity	Business Skills
1.Follow	Works under close supervision. Uses little discretion. Expected to seek guidance in anticipated situations.	Interacts with immediate colleagues.	Performs routine activities in a structured environment. Requires assistance in resolving unexpected problems.	Uses basic information systems and technology functions, applications, and processes. Demonstrates an organised approach to work. Learns new skills and applies newly acquired knowledge. Has basic oral and written communication skills. Contributes to identifying own development opportunities.
2.Assist	Works under routine supervision. Uses minor discretion in resolving problems or enquiries. Works without frequent reference to others.	Interacts with and may influence immediate colleagues. May have some external contact with customers and suppliers. May have more influence in own domain.	Performs a range of varied work activities in a variety of structured environments.	Understands and uses appropriate methods, tools and applications. Demonstrates a rational and organised approach to work. Is aware of health and safety issues. Identifies and negotiates own development opportunities. Has sufficient communication skills for effective dialogue with colleagues. Is able to work in a team. Is able to plan, schedule and monitor own work within short time horizons. Absorbs technical information when presented systematically and applies it effectively.



Phase	Autonomy	Influence	Complexity	Business Skills
3.Apply	Works under general supervision. Uses discretion in identifying and resolving complex problems and assignments. Usually receives specific instructions and has work reviewed at frequent milestones. Determines when issues to be escalated to a higher level.	Interacts with and influences department/project team members. May have working level contact with customers and suppliers. In predictable and structured areas may supervise others. Makes decisions that may affect the work assigned to individuals or phases of projects.	Performs a broad range of work, sometimes complex and nonroutine, in a variety of environments.	Understands and uses appropriate methods, tools and applications. Demonstrates an analytical and systematic approach to problem solving. Takes the initiative in identifying and negotiating appropriate development opportunities. Demonstrates effective communication skills. Contributes fully to the work of teams. Plans, schedules and monitors own work (and that of others where applicable) competently within limited deadlines and according to relevant legislation and procedures. Absorbs and applies technical information. Works to required standards. Understands and uses 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.



Phase	Autonomy	Influence	Complexity	Business Skills
4. Enable	Works under	Influences team	Performs a broad	Selects appropriately
	general	and specialist	range of complex	from applicable
	direction within	peers internally.	technical or	standards, methods,
	a clear	Influences	professional work	tools and applications.
	framework of	customers at	activities, in a	Demonstrates an
	accountability.	account level	variety of	analytical and
	Exercises substantial	and suppliers. Has some	contexts.	systematic approach to problem solving.
	personal	responsibility		Communicates
	responsibility	for the work of		fluently orally and in
	and autonomy.	others and for		writing, and can
	Plans own work	the allocation of		present complex
	to meet given	resources.		technical information
	objectives and	Participates in		to both technical and
	processes.	external		non-technical
		activities		audiences. Facilitates
		related to own specialism.		collaboration between stakeholders who
		Makes		share common
		decisions that		objectives.
		influence the		Plans, schedules and
		success of		monitors work to meet
		projects and		time and quality
		team		targets and in
		objectives.		accordance with
				relevant legislation
				and procedures.
				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.



Phase	Autonomy	Influence	Complexity	Business Skills
5. Ensure/	Works under	Influences	Performs a	Advises on the
Advise	broad direction.	organisation,	challenging range	available standards,
	Is fully	customers,	and variety of	methods, tools and
	accountable for	suppliers and	complex technical	applications relevant
	own technical	peers within	or professional	to own specialism and
	work and/or	industry on the	work activities.	can make correct
	project/	contribution of	Undertakes work	choices from
	supervisory	own specialism.	that requires the	alternatives. Analyses,
	responsibilities.	Has significant	application of	diagnoses, designs,
	Receives	responsibility	fundamental	plans, execute and
	assignments in	for the work of	principles in a	evaluates work to
	the form of	others and for	wide and often	time, cost and quality
	objectives. Establishes	the allocation of	unpredictable	targets. Communicates
	own milestones	resources. Makes	range of contexts. Understands the	effectively, formally
	and team	decisions which	relationship	and informally, with
	objectives, and	impact on the	between own	colleagues,
	delegates	success of	specialism and	subordinates and
	responsibilities.	assigned	wider customer/	customers.
	Work is often	projects i.e.	organisational	Demonstrates
	self-initiated.	results,	requirements.	leadership.
		deadlines and	,	Facilitates
		budget.		collaboration between
		Develops		stakeholders who
		business		have diverse
		relationships		objectives.
		with customers.		Understands the
				relevance of own area
				of responsibility/
				specialism to the
				employing organisation.
				Considers customer
				requirements 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.
		l		odotomor.



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



Phase	Autonomy	Influence	Complexity	Business Skills
7.Set	Has authority	Makes	Leads on the	Has a full range of
	Autonomy 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		Complexity 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 nontechnical 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
				emerging technologies on organisations and individuals and
				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.



2. Getting started – How to Buy

2.1. Ordering and Procurement

Customer enquiries and Call-Off Contracts should direct to your appointed Sales or Account Manager or to the DXC UKPS Framework Management Centre by email to ukpsframework.response@dxc.com.

2.2. Onboarding

Before using DXC Technology G-Cloud Services, a sale representative or account manager will work with you to identify the service on the Digital Marketplace that best aligns to your digital transformation objectives.

DXCs consultants can assist with the definition of G-Cloud Service architecture, service wrapper and advise you on making your transition runs smoothly and without disruption. These services are available via DXC's Lot 4 Offerings on the Digital Marketplace.

When you make an order or ask for a quote, our sales support desk will acknowledge your request and give you a reference number you can use to track its progress. For quotes, our sales support desk will keep you regularly updated on progress.

Once we have agreed the service design our consultants and sales staff will work with you to develop the Call-Off Contract, during this process, DXC will confirm the required order details.

Once we have processed your order, DXC will advise you of the service start date.

2.3. Terms and conditions

Please refer to the service Terms and Conditions, which are available on the Digital Marketplace service page.

3. Supporting Information

- Service Description
- b. Service Pricing Document (where appropriate)
- c. SFIA Lot 4 Definitions and Pricing
- d. Service Terms and Conditions

If you require further information, regarding this service, please talk to your sales or account manager or you can email the UKPS Frameworks team on ukpsframework.response@dxc.com.