

G-Cloud 14 Pricing Document

Cloud Support Services

May 2024

Contents

Contents	2
1. Pricing	3
Resourcing Standard Rate Card	
Standards for Consultancy Day Rate cards	3
2. Contact Details	

1. Pricing

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. Contact Details

For more detailed information on the service capability please contact:

Email:

info@lionandgazelle.com

Website:

www.lion and gazelle.com

Social media:

www.linkedin.com/company/lion-and-gazelle

www.twitter.com/lionandgazelle

www.facebook.com/LionandGazelle