

Marvell Consulting

Pricing & SFIA Rate Card
G-Cloud 12



Pricing

Marvell Consulting Limited offers IT services to support the adoption of cloud and web-based technology. We provide expert services for the planning, development, migration, and ongoing support of infrastructure, platforms and software.

We strive to deliver outstanding value for money and will quote for work based on a fixed price, capped time and materials, or full delivery to your requirements. Our cost models are fully transparent to clients.

SFIA rate card

The following table lists the daily rates for Marvell Consulting consultants based on the Skills for the Information Age (SFIA) matrix.

- Working day: 8 hours exclusive of travel or lunch
- Working week: Monday to Friday, excluding national holidays
- Office hours: 9am to 5pm, Monday to Friday
- Professional indemnity insurance: included in day rates

Discount

Marvell Consulting is committed to providing government with value for money. Discounts are available on a case by case basis.



SFIA rate card

SFIA Level	Strategy & Architecture	Business Change	Solution Development & Implementation	Service Management	Procurement & Management Support	Client Interface
1 Follow	£450	£450	£450	£450	£450	£450
2 Assist	£475	£475	£475	£475	£475	£475
3 Apply	£500-650	£500-650	£500-650	£500-650	£500-650	£500-650
4 Enable	£650-850	£650-850	£650-850	£650-850	£650-850	£650-850
5 Ensure/Advise	£750-950	£750-950	£750-950	£750-950	£750-950	£750-950
6 Initiate/Influence	£850-1000	£850-1000	£850-1000	£850-1000	£850-1000	£850-1000
7 Set Strategy, Inspire, Mobilise	£950-1250	£950-1150	£950-1250	£950-1200	£950-1150	£950-1250



Corporate information

Marvell Consulting Limited
30 Great Guildford Street
London
SE1 0HS

Company number: 06223331

VAT number: 917666490

DUNS number: 846916724

Contact

Ben Marvell
gov@marvell-consulting.com
020 3886 0115



Talk to us

We're always here to answer questions or to discuss the needs of your project.

gov@marvell-consulting.com

020 3886 0115

www.marvell-consulting.com