

# G-Cloud 14

Proact Nvidia GPU AI Solutions design, strategy, infrastructure, readiness

## **Document control**

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## **Revision history**

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### PROACT

# Proact Nvidia GPU AI Solutions design, strategy, infrastructure, readiness

#### Proact Nvidia GPU AI Solutions design, strategy, infrastructure, and readiness service

#### Description

Every business is starting to recognize the importance of artificial intelligence in their strategic planning, yet many are uncertain about the initial steps to take. Proact's Al workshop offers a platform to develop and implement an Al strategy tailored to your company's needs.

Receive guidance from Proact's AI specialists in our structured and methodical workshop as we navigate you through the essential phases.

#### Exploration

Convene your key players, encompassing IT chiefs, data analysts, and business leaders without technical backgrounds. Through dialogues and interviews, our aim is to:

- Identify your current position in the AI journey, your objectives, and potential applications
- Determine methods to enhance your business, minimize time to discovery, and secure the anticipated return on investment

#### **Strategy Formation**

With Proact's wealth of knowledge and proficiency, your organization can:

- Align your objectives with a timeline of tasks and establish priorities
- Forge a pathway to integrate AI into your corporate processes

#### Execution

Our specialists are equipped to offer counsel on how to advance with AI, including suggestions on:

- Initiating test projects to create impetus
- Forming a dedicated AI division within your company
- Facilitating AI educational programs
- Overseeing both internal and external communication strategies embark on your AI expedition today

### PROACT

#### Pricing

Pricing is charged based on Proact's day rates as detailed in the rate card below.

Level	Strategy and architecture	Change and transformation	Development and implementation	Delivery and operation	People and skills	Relationships and engagement
1. Follow	N/A	N/A	£600	£600	N/A	N/A
2. Assist	N/A	N/A	£600	£600	N/A	N/A
3. Apply	N/A	N/A	£850	£850	£850	£850
4. Enable	£1,000	£1,000	£1,000	£1,000	£1,000	£1,000
5. Ensure, advise	£1,250	£1,250	£1,250	£1,250	£1,250	£1,250
6. Initiate, influence	£1,500	£1,500	£1,500	£1,500	£1,500	£1,500
7. Set strategy, inspire, mobilise	£2,000	£2,000	£2,000	£2,000	£2,000	£2,000

## **Professional Services Day Rates**

Pricing excludes VAT.

Pricing is for resource only and full day rates include travel and expenses within the UK, work outside the UK will be quoted separately to include travel and expenses costs.

Standard working hours are 09:00 to 17:30, Monday to Friday excluding UK public holidays – Uplift for out of hours: Evenings, Weekends and Bank Holidays x2.

Services are subject to scope of works definition – Some specific skills or to meet urgent timescales may require 3rd parties and may incur a higher cost, which will be quoted on a case-by-case basis.



The following table provides an overview of the deliverables provided against the day rate levels detailed above:

Level	Title	Description
3	Field Engineer	<ul> <li>Installation of pre-configured devices and associated connections.</li> <li>Conducts basic hardware operational tests, troubleshoots malfunctions and replaces faulty hardware components, where applicable</li> </ul>
4/5	Professional Services Engineer	<ul> <li>Experienced Technical Expert in their area of specialism</li> <li>Defines the installation procedures and order of work</li> <li>Installation of hardware and software</li> <li>Conducts testing and recoding of results</li> <li>Completes health checks and documents recommendations</li> <li>Carries out fault diagnosis</li> <li>Customer handover</li> </ul>
6	Technical Architect	<ul> <li>Technical Lead providing expert technical knowledge in their area of specialism</li> <li>Experienced in capturing requirements and translating into multi technology / multi-vendor designs</li> <li>Capable of extrapolating the impact of Data Protection and Disaster recovery into architecture</li> </ul>
7	Enterprise Architect	<ul> <li>Ability to design to business goals and systems requirements</li> <li>Capable of running large multi-national programmes</li> <li>Assistance in the development of IT Strategy, Policies and Governance</li> <li>Able to write detailed Business Cases</li> </ul>