

## Modern Slavery Policy



Creation date	December 2025	
Issue Date	December 2025	
Agreed	Thomas Hudson	
Next review date	December 2026	
Remarks		

## Statement from the directors

Adroit Cloud Consulting Limited is committed to upholding the highest ethical, professional, and regulatory standards across all aspects of its operations. Modern slavery and human trafficking are serious violations of fundamental human rights and remain persistent challenges within global supply networks. As a responsible organisation, we recognise our obligation to identify, mitigate, and prevent any practices that risk contributing to exploitation.

We maintain a zero tolerance approach to modern slavery. We expect our employees, partners, and suppliers to adhere to robust ethical standards, and we encourage the reporting of any concerns. All reports are taken seriously, investigated promptly, and addressed through appropriate action. Concerns or disclosures can be submitted confidentially to [peopleops@adroitcc.io](mailto:peopleops@adroitcc.io).

## Our organisation

Adroit Cloud Consulting Limited, trading as Adroit Cloud Consulting, is a specialist engineering-led consultancy delivering secure, scalable cloud and AI platforms. Our services span private LLM deployments, governed data platforms, multi-cloud architectures, DevSecOps environments, and continuous cloud security posture management.

### **The registered office is:**

King Arthurs Court  
Maidstone Road  
Charing  
Ashford  
Kent TN27 0JS

## Our business activities

We support organisations across both regulated and non-regulated sectors with cloud and AI engineering that prioritises security, compliance, operational resilience, and responsible innovation. Our engineering approach places an emphasis on secure design, controlled data handling, and operational governance at every stage of delivery.

## Our supply chains

Our supply chains primarily comprise cloud infrastructure providers, AI and data technology vendors, and specialist engineering partners in the UK and internationally. These suppliers support the delivery of private AI implementations, multi-cloud environments, and high-assurance platforms for clients whose operations require stringent compliance and risk management.

We apply due diligence processes that consider ethical sourcing, labour standards, organisational governance, and transparency. Our expectations apply consistently, irrespective of the supplier's size or geographic location.

## **Our commitment and policies on modern slavery**

Adroit maintains policies and controls designed to prevent any form of modern slavery or human trafficking within our operations or supply chain. These include:

- Ethical procurement standards embedded within supplier onboarding and review processes.
- Contractual expectations requiring suppliers to maintain policies and safeguards aligned with international human rights norms.
- Internal governance frameworks helping ensure responsible handling of data, workforce practices, and operational controls.
- Clear reporting channels for employees and contractors to raise concerns without fear of retaliation, including the dedicated address [peopleops@adroitcc.io](mailto:peopleops@adroitcc.io).
- Ongoing monitoring and periodic review of suppliers providing cloud infrastructure, AI tooling, or engineering services.

In addition, our delivery model, as described on our How we work page, incorporates secure design principles, continuous oversight, knowledge transfer, and continual optimisation throughout project lifecycles, reinforcing our commitment to responsible and transparent operations.

## **Continuous improvement**

We are committed to continually reviewing and enhancing our approach. As the regulatory and ESG landscape evolves, we will update our frameworks, supplier engagement practices, and workforce training to ensure alignment with best practice and emerging expectations.

Adroit remains dedicated to contributing to a global technology ecosystem in which human rights are respected, labour practices are fair, and exploitation is actively prevented.