

SCAN^{AI}

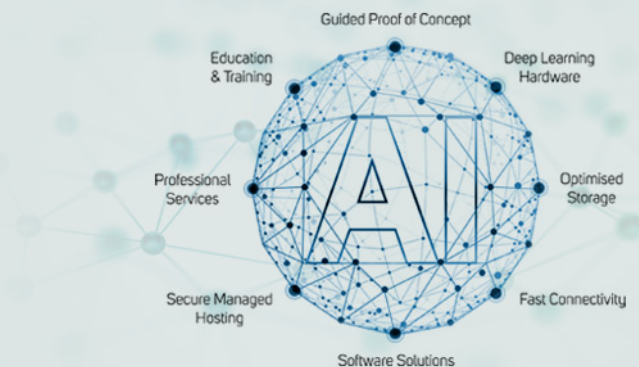
Bespoke solutions for your business

Thank you for choosing Scan AI,
your quotation is enclosed



The next step in your AI Journey - The Scan AI Ecosystem

Deep Learning and AI has an increasing relevance and growth in many industry sectors as the technology advances and offers ever faster time to results and greater depth of insight from data.



Get in touch with our dedicated AI team to find out how you can maximise
your Deep Learning and AI investment at ai@scan.co.uk

AI Trusted Partners

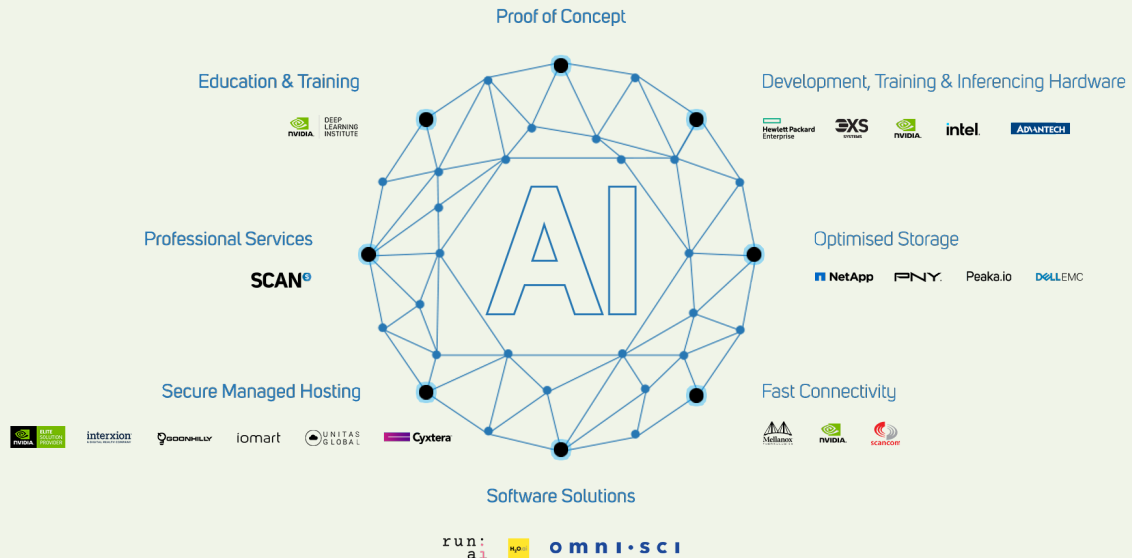


To learn more, contact ai@scan.co.uk

scan.co.uk/ai • 0871 472 4747 or 01204 474747

SCAN^S

Our AI Ecosystem Explained



Here are the 8 stages of the AI Ecosystem:

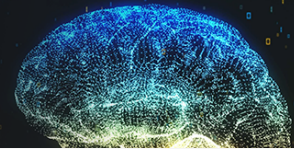
- Guide Proof of Concept
- Optimised Storage
- Software Solutions
- Professional Services
- Deep Learning Hardware
- Fast Connectivity
- Secure Managed Hosting
- Education & Training

The Scan AI Ecosystem has been created so you have a trusted partner at every stage of the AI journey – whether you’re in early development of a model, in the midst of repeated training cycles or working on a complete inference deployment. Our in-house AI experts backed by our system design and build teams are able to offer bespoke solutions that solve your AI challenges. Furthermore, we are complimented by a whole host of hardware and software partners enabling us to deliver end-to-end AI optimised architectures configured to get the maximum return from your investment and the deepest insight from your data.

Confused by all the jargon around AI?

Read our Beginner's Guide to Deep Learning and AI

[Learn more](#)



Scan Computers is proud to announce that it has been accredited as an Investor in People.

The award of the Investors in People standard represents what good people management looks like. Defined and set by business leaders, it's a series of 39 must-have criteria that organisations must measure up against to find, develop and realise the potential of its people.

Scan is a fully certified partner and solution provider.



Scan Computers has implemented and maintains an environmental management policy, certified by QAS according to Standard ISO 14001:2015



Scan Computers has implemented and maintains a quality management policy, certified by QAS according to Standard ISO 9001:2015



Scan Computers has implemented and maintains an information security management policy, certified by QAS according to Standard ISO 27001:2013



Scan Computers has implemented and maintains a business continuity policy, certified by QAS according to Standard ISO 22301:2019

To learn more, contact ai@scan.co.uk

scan.co.uk/ai • 0871 472 4747 or 01204 474747



Scan Parts

Pro Forma Quotation

SCAN[®]

scan.co.uk

NAME Malcolm Scott
COMPANY University of Cambridge CRUK
ADDRESS CRUK Cambridge Institute
Maddingley Road
Cambridge
CB3 0TX

CONTACT NO.
EMAIL Malcolm.Scott@cl.cam.ac.uk

QUOTE REF 0000S50619

DATE 10/11/2022

| LINK NO. | DESCRIPTION | QTY | UNIT COST | TOTAL |
|----------|-----------------------------|-----|-----------|------------|
| LN118803 | *EDU* PNY NVIDIA A100 80 GB | 2 | £9,655.79 | £19,311.58 |
| LN2452 | ***** | 0 | £0.00 | £0.00 |
| LN74187 | CARRIAGE BY PALLETLINE | 1 | £70.00 | £70.00 |
| LN2033 | Dollar Rate: 1.115 | 0 | £0.00 | £0.00 |
| LN2033 | Dollar Price: \$21,610.46 | 0 | £0.00 | £0.00 |

This is not a VAT invoice.

Total (ex VAT) £19,381.58
VAT £3,876.32

TOTAL £23,257.90

CONTACT David Green

E: David.Green@scan.co.uk

T: 01204 474218



INVESTORS IN PEOPLE
Scan Computers is proud to announce that we have been accredited as an Investors in people



ISO 9001 CERTIFIED
Scan Computers implements a Quality System., certified by QAS According to Standard ISO 9001:2015