

BUSINESS

- Life and Pensions.
- Insurance (incl. Lloyds).
- IT Offshore (India).
- Enterprise Applications.
- Project Management.
- Change Management.
- Systems Migrations.
- Incident Management.
- Budgeting and Planning.
- Resource Management.

TECHNICAL

- Enterprise Data Systems
 IBM Informix, SQL Server,
 Musical Musical Action
- MySQL, MariaDB etc. IT Virtualisation and Cloud
 - Azure, Hyper-V, XCPng/Xen, OpenStack.
- Software Application Systems.
- Automation and Robotics.
- Microsoft Server / Desktop.
- Unix (IBM AIX, Linux etc.).
- Application Development.
 - .NET, IBM Informix, PHP, Python, Perl, HTML, CSS, C++, Fortran, Visual Basic, Delphi (Pascal) and others.
 - Microsoft Office, Project, Visio etc.
- Apache, Tomcat, IIS, Nginx.
- WordPress and CMS.

REFERENCES

DAVID, Head of IT Services

'...technically brilliant with strong leadership skills...continuously delivered against project deadlines.'

CHRIS **TYLER**

London, United Kingdom

IT MANAGER AND SOLUTION ARCHITECT

PROFESSIONAL PROFILE

IT Technical Manager with strong experience in the regulated UK financial sector, managing delivery and maintenance of enterprise application systems, infrastructure and local applications, via teams of offshore and onshore technicians.

Roles include Incident and Risk Management, with responsibility for delivering secure and safe operation of IT systems, application development and including supporting and transforming vulnerable Legacy Systems and End User Computing.

PROFESSIONAL EXPERIENCE

Extensive Enterprise Application Systems and IT Infrastructure Technical Management experience across:

- UK and Off-Shore (India).
- Application Systems Migration.
- Enterprise Application Development.
- Enterprise Application Management and Support.
- Business and IT Incident Management, Risk and Crisis Management.
- Ensuring safety, security and availability of legacy applications and IT infrastructure.
- End User Computing (EUC) Management and Controls.
- Regulatory, Compliance, Client and Internal Audit (e.g., ISO 27001).
- First-class analytical and problem solving skills, e.g., defining business requirements and solutions for development of Life and Pensions administration systems.
- Legacy Application Systems Automation and Robotics.
- All stages of the application systems development lifecycle and able to work closely with Business and Technical Teams, including Programmers and Developers.
- Migration projects, successfully moving data and functionality, from legacy to modern applications systems using automation and robotics.
- In-depth knowledge of Life Assurance and Pensions products and administration.
- Effective communicator at all levels for executive management, external clients, internal clients/stakeholders and auditors.
- Teamworking, excellent team player attitude. Will actively seek other input, views, opinions to aid planning, and decision making. Equally comfortable working on my own initiatives.

SUE ORCHARD, CEO

'....delighted with the expert work... which made the migration flow very smoothly.' BOB, Director Risk and Compliance '....finds pragmatic solutions....can be relied upon to deliver even in the most challenging circumstances'.