



Security and Risk in Healthcare

Reduced Costs

Improved Governance

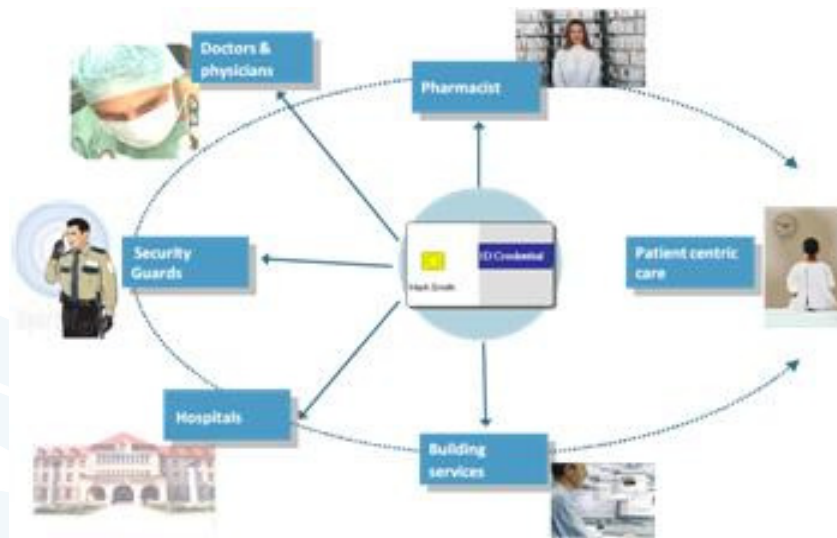
Safer Operations

Operational Effectiveness

The Benefits We Provide To Security and Risk Management in Healthcare

Improving functionality by bringing together discrete System Objects to:

- Reduced costs through integration of disciplines
- Effective operations through intelligent system interactions
- Safer operations through integrated systems
- Improved governance



ABOUT JBS

- JBS specialises in business strategy and management consulting services to meet the specific needs of our clients. We work as your trusted advisor.
- We have an impressive history of delivering high quality solutions to both the private and public sector clients. Our highly experience team work closely with you to define the problem, provide suitable and timely solutions, and then assist with implementation.

EXPERIENCE IN HEALTHCARE

- We have extensive experience in the healthcare sector in both Australia and Europe. We design major healthcare infrastructure IT systems, design and implement fully integrated Security and Risk Management solutions and operationally manage multi-site facilities. Our team of expert consultants has a unique understanding of the need for effective security and risk management, how to implement operationally efficient solutions and how the clinical and administrative systems work to deliver the best possible outcome for the Healthcare sector, its staff, patients and visitors.





Security and Risk in Healthcare

OUR SERVICES

Design and Construct

- Prepare Security Master Plans upon which security equipment systems and processes are based;
- Conduct detailed security threat and risk assessments to inform the security strategies and associated building and functional security design – delivering a contractually and standards compliant solution;
- Work with the design team on the Facility structure to ensure it meets operational objectives to make the most effective and efficient use of security technology and operational security services;
- Identification of security equipment strategies encompassing equipment optimisation, maintenance and life cycle aspects;
- Optimisation of equipment capability ensuring associated service delivery objectives are met and maintained over the life of the project; and
- Creation of the integrated services strategy and design.

Transition

- Definition of the security Policies and Procedures for operational services;
- Definition and Configuration of access profiles;
- Development of business continuity, disaster recovery and emergency management plans;
- Development of transition management plan;
- Testing the Facility's infrastructure configuration;
- Implementation of the integrated services strategy;
- Final configuration of all systems;
- Implementation of Transition Plan;
- Implementation of staff Training and Awareness programme; and
- Finalisation of performance and abatement schedules.

Operational

- Provision of Security operations and compliance management;
- Ongoing risk management support;
- Management of the technology maintenance and refresh schedule;
- Selection and management of security manpower service providers; and
- Cost and budget management.

