



Private_{info}
Stolen.

Stealing_{credit}
Data.

Hacking_{of}
Financials.

Interception_{of}
Emails.



As communicabilities increase, so do the vulnerabilities.

Everyone_{is}
Connected.

Your choice of information technology security and risk partner has never been more critical.

For more information ask to be emailed our longer company capability statement.

The buzz of this new interconnected world is the excitement that everyone is connected. The problem that few are willing to promote with the same loud soapbox gusto is that the bad guys are all connected to us as well.

Sense of Security is a leading independent provider of information security and risk management solutions. Our team has expert skills in assessment and assurance, strategy and architecture, deployment to ongoing management. We have a solid track record of delivering IT security and risk management services to broad range of industries as well as local, state and federal government.

We opened our doors in 2002 and are a wholly Australian owned private company. Our team is based in Sydney and Melbourne and has capabilities throughout Australia and Asia Pacific. Sense of Security is included in the 2008 ranking of the Deloitte Technology Fast 50, being Australia's fastest growing information security company.

Unique to this industry, we have both extensive business and security acumen, so solutions are designed to easily meld into current business operations and risk management strategies.

Our information security advisory services are designed to provide clarity to executive management based on deep technical knowledge of the information security environment.

Our team and their expertise.

1. A team of expert IT security professionals from a valuable range of backgrounds including top accounting firms, network integrators, IT consultancies and investment banks.
2. Team members are all degree qualified in IT, along with business, science and engineering disciplines.
3. All are industry renowned experts with cutting edge IT security industry involvement.
4. We regularly contribute to major industry publications.
5. Our Executive team are also sought out by the press for expert commentary and opinions on current IT security issues and trends.
6. A proven track record of delivering superior quality engagements and reports along with an ability to express complex technical problems and solutions without the technonsense terms.

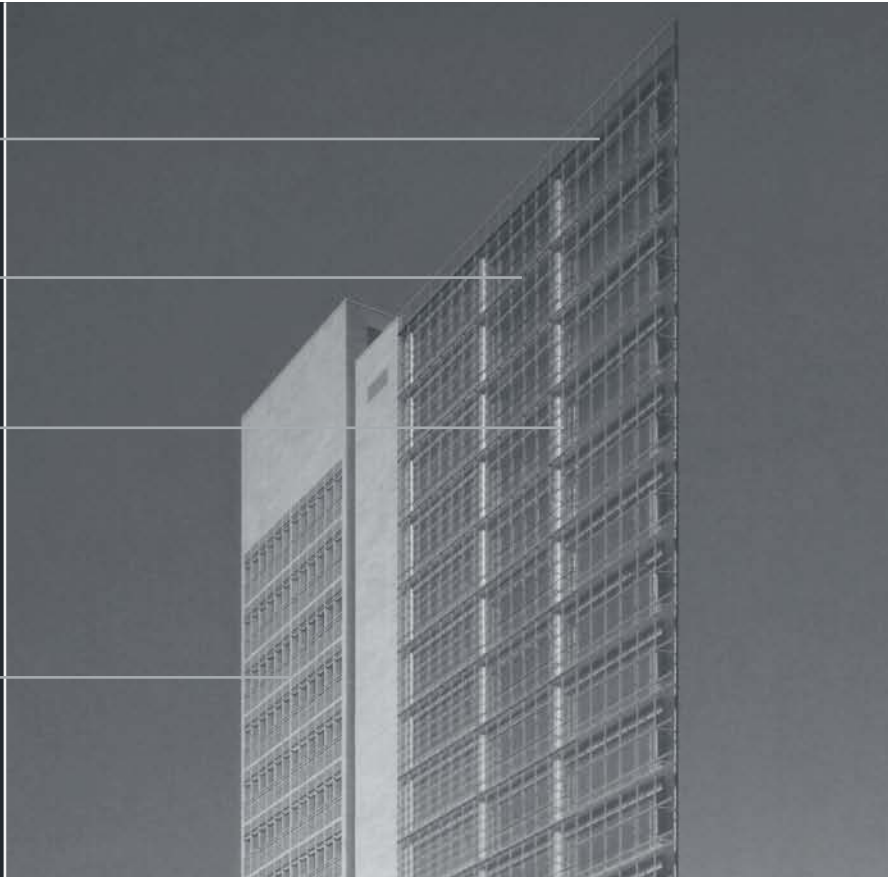
Your information technology and risk management partner.	Company overview.			
<p>Assessment and Assurance.</p> <ol style="list-style-type: none"> 1. Business impact and risk assessments. 2. Standards Compliance. ISO 17799/27001, SOX, PCI, etc. 3. Penetration testing. 4. Application security. 5. Host security assessments for the major operating systems, applications and network devices. 6. Wireless security. 7. Telecom security for both VoIP and traditional formats. 8. PCI compliance and online payment systems. 9. SCADA security. <p>Strategy and Architecture.</p> <ol style="list-style-type: none"> 1. Security strategy, framework and road map. 2. Information security architecture. 3. Risk management process development. 4. Threat and vulnerability management. 5. Policies and Standards Review and Development. 6. Governance and Information Security Management. 7. Security awareness training. <p>Deployment and Ongoing Management.</p> <ol style="list-style-type: none"> 1. Perimeter security. 2. Content security. 3. Intrusion detection and prevention. 4. Strong authentication. 5. Secure remote access. 6. Server and application hardening. 7. Patch management. 8. Disk encryption. 9. Wireless security. 10. Endpoint integrity. 11. Data loss prevention. <p>Sense of Security's strategic approach to security focuses resources on your most critical assets, mitigating the risks facing your enterprise and bringing you secure solutions that work.</p> <p>To begin a conversation about exactly the skills and expertise we can bring to your next project, or ongoing management needs, please call us on 1300 922 923.</p> <div style="text-align: center;">  <p>Telephone 1300 922 923.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> <p>Head office Level 3, 66 King Street Sydney NSW 2000 Australia.</p> </td> <td style="width: 50%; border: none;"> <p>Melbourne office Level 8, 350 Collins Street Melbourne VIC 3000 Australia.</p> </td> </tr> </table> </div>	<p>Head office Level 3, 66 King Street Sydney NSW 2000 Australia.</p>	<p>Melbourne office Level 8, 350 Collins Street Melbourne VIC 3000 Australia.</p>	<p>Our clients.</p> <p>The unique level of knowledge and experience our team has in the security industry has been built from daily service to companies in varied industry verticals which include some of the following.</p> <ol style="list-style-type: none"> a. Insurance. b. Banking. c. Financial services. d. Local, state and federal government. e. Telecommunications. f. Property. g. Retail. h. Health & pharmaceutical. i. Technology. j. Software development. k. Manufacturing. <p>Industry associations.</p> <ol style="list-style-type: none"> a. AISA members. b. ISACA members. c. AusCERT members. <p>Recent industry presentations.</p> <ol style="list-style-type: none"> a. VoIP: AISA 2006/7, AusCERT 2007. b. PCI: AISA 2007, PCI Workgroup 2008, AISA 2009. c. Risk Management: Security Point 2008. d. Virtualisation: AISA 2008, VMware user group 2009, AusCERT 2009 <p>Industry certifications.</p> <ol style="list-style-type: none"> a. CISSP. b. CISA. c. PCI QSA. d. SANS. e. Cisco. f. Microsoft. g. Sun. h. Check Point. i. Juniper. j. Red Hat. 	
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Hacking_{of}
Banking.

Diversion_{of}
Payments.

Intrusion_{of}
Intranet.

Sabotage_{of}
Applications.



Your information technology security and risk management partner.

Thanks_{for}
Reading.