Integrated Cyber
Managed Cybersecurity Services
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Integrated Cyber Solutions delivers managed cybersecurity services to the Small-to-Medium Business (SMB) and Small-to-Medium Enterprise (SME) segments.

We integrate best-in-class capabilities from multiple third-party cybersecurity providers. By providing cybersecurity as a managed service, we can continuously evolve services as technology (and providers), thus future-proofing our customers’ investment.
Key Highlights

- The cyber industry includes **hundreds of point solutions** addressing different threats, environments, and approaches.
- We focus our resources and market differentiation around three core pillars:
  - Vulnerability Management
  - Managed Detection & Response
  - Cyber Training & Awareness
- Integrated eco-system for IT management spanning NOC/SOC; with rich opportunities for enabling consulting services, adjacent products, training
- Represents and **integrates** top cybersecurity software platforms
- Selling both **direct** and through **partners**, with products, services, consulting/compliance advisory
- Focused on the **US & Canada** markets
- **Predictability** – Annual and multi-year subscription contracts
- **Affordability** – Low overhead model
- **Acquire** synergistic companies to drive rapid growth, customer acquisition, technology expansion, market reach, and talent expansion.
- **Exit strategy** - Position to be acquired by a major IT Services Company or Cyber product company, or MSSP
The Challenges Facing SMB/SME Businesses

- Too many choices
- Too hard to understand
- Full of jargon
- Challenge to implement
- Challenge to integrate
- Challenge to operate, especially 24x7
- Challenge to stay on top of this fast-moving industry
The Exploding Market – Breaches & Spending

Cybersecurity presents a large opportunity

$10+ BILLION
Cybercrime COSTS businesses billions. FBI reports $4.2B in 2020 and the Canadian Chamber of Commerce states $5B to $7B annually

$376 BILLION
Fortune Business Insights estimates the global cybersecurity market is expected to grow 13.4% annually by 2029 to $376B

ONLY
47 to 80%
Only 47% of US and 80% of Canadian businesses have a cybersecurity plan in place

41%
of executives don’t think their security initiatives have kept up with digital transformation

50% More
Businesses suffered an increase of 50% in cyber attack attempts per week in 2021

3.5 MILLION
unfilled cyber jobs expected to remain through 2025
Protecting SMB & SME companies through a focused services portfolio
Focusing on the three most important pillars that proactively protect a business

<table>
<thead>
<tr>
<th>Vulnerability Assessments &amp; Remediation</th>
<th>Cyber Training &amp; Awareness</th>
<th>Managed Detection &amp; Response</th>
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</thead>
<tbody>
<tr>
<td>From one-time assessments and pen tests to full vulnerability management and remediation services.</td>
<td>A full managed service spanning training, phishing tests, and improvement analytics.</td>
<td>A complete MDR or XDR service tailored for small business or a large enterprise.</td>
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Our Services Stack

VULNERABILITY MANAGEMENT
ONE-TIME ASSESSMENTS
CONTINUOUS VULNERABILITY SCANNING
PEN TESTING
REMEDATION PROGRAM MNGT & SVCS
ENDPOINT PROTECTION
SMALL BUSINESS MDR
ENTERPRISE MDR
SIEM, SOC, SOAR
EMLOYEE AWARENESS
PHISHING TESTING
REPORTING & ANALYTICS

MANAGED CYBERSECURITY SERVICES
CONSULTING & ADVISORY
ASSESSMENTS & TESTING
SOLUTION INTEGRATION
TRAINING

IC360 PORTAL & OPERATING SYSTEM
Artificial Intelligence (AI) & Machine Learning (ML)

Artificial Intelligence (AI) is revolutionizing the cybersecurity industry, and Integrated Cyber is incorporating AI technology across our applications to keep our customers safer than ever before.

- AI drives cyber training by determining behavior patterns and learning styles to personalize security training for each employee.

- Vulnerability management leverages machine learning (ML) algorithms to analyze large datasets of security-related information to identify patterns and anomalies.

- AI helps us detect and respond to threats instantly, reducing the risk of cyber attacks. It also analyzes large amounts of data to identify patterns that humans may overlook, enabling proactive vulnerability management. We prioritize customer protection and stay ahead of the curve.
Our Focus & Differentiation

In a world of fragmented solutions, jargon, and overwhelming noise, our mission is to make cyber security:

**UNDERSTANDABLE & ACTIONABLE**

We do this with owned IP that:

- Integrates and correlates data from multiple systems, providing a single, understandable source of truth
- Translates raw data into actionable insights, presented to the right people at the right time
- Enables a single Master Scheduler for our clients across all cyber-related activities
IC360 – The Cyber Command Center

**Insights Center**
- Single pane of glass
- Flexible dashboards
- Actionable insights

**Response Center**
- Notification Manager
- Threat Intelligence
- Response playbooks

**Master Planner**
- Integrated scheduler
- Plan vs. Actuals tracker
- Comprehensive plan

**Microservice and Workflow Orchestration**

**Third Party Cyber Platforms**

**IC360 Data Lake**
Correlated, integrated data from all cyber platforms
Vulnerability Management

560,000 new malware pieces are produced EVERY DAY
1 Billion malware programs are installed worldwide

AV Test – The Independent IT-Security Institute
Vulnerability Management

- Vulnerability Management focuses on the identification and proactive remediation of cyber risks before they can be exploited.
- This includes discovery of assets, scanning for vulnerabilities, and prioritized recommendations for remediation:
  - One-time or regularly scheduled vulnerability assessments and penetration testing or...
  - Continuous vulnerability scanning when environments are more dynamic.
  - Remediation recommendations and prioritization, including program management oversight if required.
- Vulnerability assessments identify what needs to get done.
- Remediation Services ensure that happens.
Cyber Training & Awareness

88% of cyber breaches are caused by human actions
Cyber Training & Awareness

Hackers are relentless, so we execute monthly outbound campaigns to educate, train, and test our customer’s employees.

- We enable employees to be the strongest defense against cyber attacks.
- Old-school Security Awareness Training once a year doesn’t hack it anymore.
- The cyber threat is constantly changing.
- Humans learn best when fed information in bite-sized pieces on a regular basis.
- It’s vital to have a preventative education program that protects a company.
Managed Detection & Response - MDR
Managed Detection & Response (MDR)

- MDR is one of the fastest-growing areas of cybersecurity. Gartner estimates that 50 percent of organizations will be using MDR services by 2025.

- Considered the core capability in an organization’s cyber defense spanning the critical lifecycle of detecting, analyzing, responding, and where possible – remediating after getting hit by a cyber threat.

- We offer two editions to meet the different needs of our customers:
  - Enterprise Edition
  - Small Business Edition
We envision a world where SMB and SME companies have the same level of cyber protection afforded to large enterprise organizations.
The SMB/SME segments are well positioned for our services

<table>
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<tr>
<th>Segment</th>
<th>Profiles</th>
<th>Vital Statistics</th>
<th>Average Annual Revenue Potential</th>
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<tbody>
<tr>
<td>Small</td>
<td>• Often Privately owned&lt;br&gt;• Highly localized; single or few sites&lt;br&gt;• Low technical competency&lt;br&gt;• Short sales cycles&lt;br&gt;• Retail</td>
<td>• Ideal Target between $25M and $100M Annually&lt;br&gt;• Employees: 25 and 250&lt;br&gt;• Cost sensitive</td>
<td>• $180K annual recurring revenue with expansion in subsequent years</td>
</tr>
<tr>
<td>Medium</td>
<td>• Increasing complexity, multi-site&lt;br&gt;• Higher technical competency&lt;br&gt;• Short sales cycles&lt;br&gt;• Retail, Industrial, Education</td>
<td>• Between $100M and $750M Annually&lt;br&gt;• Potentially thousands of employees / workers&lt;br&gt;• Value for cost sensitive</td>
<td>• Up to $360K annual recurring revenue&lt;br&gt;• Excellent upside potential</td>
</tr>
<tr>
<td>Large</td>
<td>• Multi-site, multi-business units&lt;br&gt;• IT capabilities, including Security team&lt;br&gt;• Procurement governance/barriers&lt;br&gt;• Longer sales cycles (months)&lt;br&gt;• Retail, Industrial</td>
<td>• Between $750M and $3B Annually&lt;br&gt;• Thousands and sometimes tens of thousands of employees / contractors based on industry&lt;br&gt;• Value/Capability for cost sensitive</td>
<td>• $660K annual recurring revenue&lt;br&gt;• Significant upside potential</td>
</tr>
<tr>
<td>Extra-Large</td>
<td>• Enterprises or Public Sector (non-Defense)&lt;br&gt;• Financial Services, Healthcare&lt;br&gt;• Enterprise-class competency&lt;br&gt;• Enterprise-class processes / barriers&lt;br&gt;• Long sales cycles</td>
<td>• $3B and above&lt;br&gt;• Tens of thousands of employees&lt;br&gt;• High complexity / diversity of infrastructure&lt;br&gt;• Value/Capability sensitive but negotiate hard</td>
<td>• $1M+ annual recurring revenue in initial year(s)&lt;br&gt;• Significant upside growth potential in subsequent years</td>
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Business Model
The core pillars of the business

<table>
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<tr>
<th>Provide managed cybersecurity</th>
<th>Partner with premier providers</th>
<th>Build IC360, our AI platform</th>
<th>Acquire synergistic companies</th>
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<tbody>
<tr>
<td>Services focused on core proactive and reactive capabilities to deliver customer &amp; shareholder value</td>
<td>Integrated their deep cybersecurity platforms to address the multiple needs within the cyber stack</td>
<td>The platform will provide value across the technology stack by horizontally correlating cyber events so we can increase security</td>
<td>We will drive rapid growth, customer acquisition, technology expansion, market reach, increased share of wallet, and talent expansion</td>
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Growth Plan
Growth thru acquisition and organic growth

A Dual Plan For Growth
- Acquisitions
- Internal growth

Acquisition Activity Upon Listing
- Customer base
- Revenue base

Goal to Acquire 4 Companies Per Year
- Start with smaller firms
- Increase size as market cap grows
Management Team

ALAN GUIBORD  
CEO
Alan has more than 35 years of global IT and management experience. Currently, he is the Chairman and Co-Founder of Integrated Cyber. Alan is also co-founder of The Advisory Council International, an organization of over 25 former Fortune 100 CIOs providing technical guidance to Board-level and C-suite executives as well as coaching and direction to IT Leaders 2004-present. During his career, he has served as the President and CEO of Computerworld 2001-2003, a media firm for IT Executives, CIO of Fort James Corp., a pulp and paper company later acquired by Georgia-Pacific LLC 1997-2001, CIO of R.R. Donnelley & Sons Publishing Corp, a commercial printer 1995-1997.

ROBERT CONSAGA  
CFO
Robert has more than 35 years of financial management experience and is responsible for the financial management of ICS. He has worked for a Fortune 100 company and International Public Accounting firm, focused on multiple small businesses and startup companies in high tech, real estate, construction and multinational companies. Bob specialized in providing tax strategies and planning opportunities to companies with sales that ranged from $20 million to over $1 billion. He founded a CPA firm in his name in 1991 where he has provided financial and tax services in the manufacturing, high technology, retail, construction, real estate and professional industries.

PETE KAROLCZAK  
COO
Pete brings over 30 years of experience in IT, IT Services, Software and Consulting experience from Fortune 10 global enterprises to early-stage startups to Integrated Cyber. Prior to joining Integrated Cyber, Pete held several executive positions at Hewlett Packard Company from 1987 to 2016. From 2011 until his retirement as senior vice president and general manager of the IT Outsourcing division at Hewlett-Packard Company, Pete was responsible for managing a $15 billion division of Hewlett-Packard Company, which included managed security services, enterprise cloud and mobility services. Pete obtained a Bachelor Degree in Mathematics and Computer Science from Stanford University.

KEVIN THOMAS  
CMO
Kevin has 36 years of marketing, sales enablement, and sales operations experience across multiple technology companies, including cybersecurity, data storage, AI & ML, data center, enterprise technology services, geospatial, software, and telecommunications sectors. Kevin was an executive with Hewlett Packard, leading global sales enablement for their enterprise services division. He has held executive marketing roles at Ivverify Security, NTT RagingWire Data Centers, Intermap Technologies, and others. Kevin has a Bachelor of Science degree in Business Administration, Marketing, from the University of Nevada, Reno.
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Role Description</th>
</tr>
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<tbody>
<tr>
<td>ALAN GUIBORD</td>
<td>CEO &amp; DIRECTOR</td>
<td>Alan will serve as the company’s CEO and a member of the Board of Directors.</td>
</tr>
<tr>
<td>ROBERT CONSAGA</td>
<td>CFO &amp; DIRECTOR, AUDIT</td>
<td>Robert will serve as the company’s CFO and a member of the Board of Directors.</td>
</tr>
<tr>
<td>PETE KAROLCZAK</td>
<td>COO &amp; DIRECTOR</td>
<td>Pete will serve as the company’s COO and a member of the Board of Directors.</td>
</tr>
<tr>
<td>ROB BAIN</td>
<td>DIRECTOR, AUDIT COMMITTEE</td>
<td>Robert is a businessman with an extensive career in accounting, finance, and capital raising in financial markets. He has an honorary bachelor’s degree in accountancy and management from Sheffield University and is part of the Institute of Charted Accountants in England and Wales. He has experience in financial auditing and advising clients on business mergers and acquisitions. He has spent over 27 years working in various financial sector roles. Robert is the managing director of a water business in the UAE. He has worked at EY and PKF for over 10 years and 8 years as CEO and managing partner of VV Capital LLP, a small UK-based investment and private equity firm. He has extensive experience growing small and medium-sized businesses, has successfully developed investment strategies, and raised capital within private equity markets.</td>
</tr>
<tr>
<td>JERI DUNN</td>
<td>DIRECTOR, AUDIT COMMITTEE</td>
<td>Jeri is a businesswomen with a wealth of management experience in the information technology sector. Jeri has an associated degree in computer technology from Edinboro State University, and she is a founding member of the Arkansas Chapter for Women in Technology. She has experience managing business information systems for large multi-national corporations, and she has recently spent her professional time mentoring and providing coaching to executives through Boston University and CIO Executive Council’s Pathways program.</td>
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Thank you

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