Inflow Technologies addresses the growing needs of organizations to manage and secure information more effectively and intelligently. The team at Inflow Technologies are well-versed with latest and the most powerful technologies available today for locating, organizing, managing, retrieving, analyzing, protecting, and presenting information.


Direct relationship with 40+ Global Technology vendors. Headquartered in Bangalore with presence in 15 locations. Total team strength of 350+ including 25% technical (SE and FE). Promoter team members have a collective relevant industry experience of 240+ man-years. Business done through 1400+ channel partners. One or more solutions offered to 7000+ end customers.
<table>
<thead>
<tr>
<th>Company</th>
<th>Services and Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A10</td>
<td>Application delivery networking, DDoS protection, DDoS attack mitigation &amp; Network load balancing</td>
</tr>
<tr>
<td>Carbon Black.</td>
<td>Next-gen End-point Security via NGAV+ EDR, IR &amp; Threat Hunting</td>
</tr>
<tr>
<td>Cisco</td>
<td>Borderless Networks, Collaboration, Data Center and Virtualization</td>
</tr>
<tr>
<td>CyberArk</td>
<td>Privilege account security, enterprise password vault, privilege session manager</td>
</tr>
<tr>
<td>FireEye</td>
<td>A single platform that blends innovative security technologies</td>
</tr>
<tr>
<td>Forcepoint</td>
<td>Web Security, Leased Line Replacement, Email Security, Content Filtering, Data Loss Preventions</td>
</tr>
<tr>
<td>Ixia</td>
<td>Network visibility, Network Security, Network and Application Load Testing</td>
</tr>
<tr>
<td>Kaspersky</td>
<td>Premier software and hardware to provide the best security solutions</td>
</tr>
<tr>
<td>Microfocus</td>
<td>An open, intelligent, and comprehensive approach to “Secure the New”</td>
</tr>
<tr>
<td>Netwrix</td>
<td>A Visibility Platform for User Behavior Analysis and Risk Mitigation</td>
</tr>
<tr>
<td>RSA</td>
<td>Identity and access management</td>
</tr>
<tr>
<td>SandVine</td>
<td>Networks with Active Network Intelligence, leveraging machine learning analytics and closed-loop automation</td>
</tr>
<tr>
<td>Sonicwall</td>
<td>Stop ransomware, encrypted threats and phishing attacks</td>
</tr>
<tr>
<td>VMware</td>
<td>Next-Generation Firewalls Virtualized Next-Generation Firewalls</td>
</tr>
</tbody>
</table>
Cyber Security

- **Application delivery networking, DDoS protection, DDoS attack mitigation & Network load balancing**
  - **Skybox Security**
- **Data Encryption, HSM, Key Management, Tokenization**
  - **Thales**

Networking

- **Cloud Networking Solutions, Big Data, Software Defined Networking, Network Virtualization**
  - **A10**
- **Borderless Networks, Collaboration, Data Center and Virtualization**
  - **Arista**
- **Cloud Networking Solutions, Big Data, Software Defined Networking, Network Virtualization**
  - **Avocent**
- **Cloud Networking Solutions, Big Data, Software Defined Networking, Network Virtualization**
  - **Ciena**
- **Switching Enterprise Networks, Data Center, Intelligent Mobile Edge & Mobile Operator**
  - **D-Link**
- **Enterprise Networks, Data Center, Intelligent Mobile Edge & Mobile Operator**
  - **Extreme**
- **Switches, Routers, Access Points and Controllers**
  - **Hewlett Packard Enterprise**
Application delivery networking, DDoS protection. DDoS attack mitigation & Network load balancing.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.


Technology that bridges old and new, unifying our customers’ IT investments with emerging technologies to meet increasingly complex business demands.

Linux Enterprise servers, OpenStack cloud technology for IaaS, and SUSE’s software-defined storage.
Others

**NETSCOUT.**
Cloud, application and network performance management, cyber security, ddos, and advanced threat products and solutions

**ORACLE.**
Communication Equipment Company

**RITTAL**
Power distribution. Energy saving, eco-friendly climate control solutions. From server racks to complete data centres

**riverbed**
Riverbed provides integrated SD-WAN, WAN Optimization, Performance Management and Cloud-Enterprise

---

**SERVICES**

**CONSULTING**

**PSS**

**SKILL AND LEARNING**
Contact for more Information

Corporate Office

Inflow Technologies Pvt. Ltd (HQ 1)
Inflow House,
# 33 & 34, Indiranagar 1st stage,
Off 100 feet road, Bangalore – 560038, India.

Inflow Technologies Pvt. Ltd (HQ 2)
4 Crimson court II,
Jeevan Bima Nagar Main Rd
Bangalore- 560075
+91 9379190083 / +91 9343380422
+91 80 41265151
+91 80 41265152
info@inflowtechnologies.com

Branch Offices

Ahmedabad
Inflow Technologies Pvt Ltd,
709, Span Trade Centre,
Ashram Road Ellisbridge,
Ahmedabad-380 006.

Bangalore
Inflow Technologies Pvt Ltd,
#2, Krishvi Building, IInd Floor,
Airport Road, Domlur,
Bangalore-560 071.

Chennai
Inflow Technologies Pvt Ltd
New no.65, Old No.31,
Palani Towers, A3, I Floor,
Venkatnarayana Road, T.Nagar,
Chennai-600017.

Gurgaon
Inflow Technologies Pvt Ltd,
No.3 Civil Lines Enclave,
Civil Lines,
Gurgaon-122 001

Hyderabad
Inflow Technologies Pvt Ltd,
Myhome Laxmi Nivas,
#206, Greenlands, Opp Hotel Green Park,
Ameerpet,

Indore
Inflow Technologies Pvt Ltd
No 100, Subash Nagar,
Near Sigma School,

Jaipur
Inflow Technologies Pvt Ltd
36, 3rd Floor,
Vishnupuri, Durgapura,
Jaipur-302108

Kochi
Inflow Technologies Pvt Ltd,
No. 1913/B2, Kayath Lane,
1st Floor, Safa Complex,
Janatha Junction, Palarivattom,
Kochi-682 025

Kolkata
Inflow Technologies Pvt Ltd,
Block A, 8th Floor,
Apeejay House, 15 Park Street,
Apeejay Business Center,
Kolkata-700 016.

Mumbai
Inflow Technologies Pvt. Ltd
Office Premises No. 501 at
Pressman House,
70 A, Nehru Road, C.T.S. No. 76 & 87,
Vile Parle(East),
Mumbai- 400 099

New Delhi
M/s. Inflow Technologies Pvt. Ltd,
59/18, Second Floor,
Ajit Tower, R. D. Marg, Kalkaji,
New Delhi-110019

Pune
Inflow Technologies Pvt. Ltd
#5,Ground floor,Shreenath Plaza,
Dnyaneshwar Paduka Chowk,
FC Road,
Pune-411005

Colombo
Inflow Technologies Pvt Ltd
Regus, No 192/10,
9th Lane Nawala Road,
Nawala 10250, Srilanka

Dhaka
Inflow Technologies Pte Ltd
House No 43/B.5th floor,
Road No 24,Gulshan -1
Dhaka -1212, Bangladesh

Singapore
Inflow Technologies (Singapore) Pte Ltd,
1003 Bukit Merah Central Hex
06-46,
Technopreneur Centre,