

## Pipefy Data Center & Network Security

PHYSICAL SECURITY	
Facilities	Pipefy service providers physical infrastructure is hosted and managed within Amazon's secure data centers and utilizes the Amazon Web Service (AWS) technology. Amazon continually manages risk and undergoes recurring assessments to ensure compliance according to the industry's standards. Amazon's data center operations have been accredited under:  • ISO 27001  • SOC 1 and SOC 2/SSAE 16/ISAE 3402 (Previously SAS 70 Type II)  • PCI Level 1  • FISMA Moderate  • Sarbanes-Oxley (SOX)
On-site Security	Pipefy utilizes ISO 27001 and FISMA certified data centers managed by Amazon. AWS data centers are housed in nondescript facilities, and critical facilities have extensive setback and military grade perimeter control berms as well as other natural boundary protection.  Physical access is strictly controlled both at the perimeter and at building ingress points by professional security staff utilizing video surveillance, state of the art intrusion detection systems, and other electronic means. Authorized staff must pass two-factor authentication no fewer than three times to access data center floors. All visitors and contractors are required to present identification and are signed in and continually escorted by authorized staff.
Location	Pipefy service providers data centers are located in the United States.
NETWORK SECURITY	
Security Response Team	Our Security Response Team is on call to respond to security alerts and events and can be reached at <a href="mailto:security@pipefy.com">security@pipefy.com</a> .
Protection	All firewalls infrastructure and management is provided by our service providers: Heroku and Amazon AWS.  Firewalls are utilized to restrict access to systems from external networks and between systems internally. By default, all access is denied and only explicitly allowed ports and protocols are allowed based on business need. Each system is assigned to a firewall security group based on the



NETWORK SECURITY	
	system's function. Security groups restrict access to the ports and protocols required for a system's specific function in order to mitigate risk. Host-based firewalls also provide the ability to further limit inbound and outbound connections as needed.
Vulnerability Scanning	Our service provider managed firewalls prevent IP, MAC, and ARP spoofing on the network and between virtual hosts to ensure spoofing is not possible. Packet sniffing is prevented by infrastructure including the hypervisor which will not deliver traffic to an interface which it is not addressed to. Our service provider utilizes application isolation, operating system restrictions, and encrypted connections to further ensure risk is mitigated at all levels.  Port scanning is prohibited and every reported instance is investigated by our infrastructure provider. When port scans are detected, they are stopped and access is blocked.
Penetration Testing and Vulnerability Assessments*	Third party security testing of our service provider is performed by independent and reputable security consulting firms. Findings from each assessment are reviewed with the assessors, risk ranked, and assigned to the responsible team.
Security Incident Event and Response	In the event of a security incident, our engineers are called in to gather extensive logs from critical host systems and analyze them to respond to the incident in the most appropriately way possible.  Gathering and analyzing log information is critical for troubleshooting and investigating issues. Our service provider allows us to analyze three main log types: system, application, and API logs.
DDoS Mitigation	Our service providers infrastructure provides DDoS mitigation techniques including TCP Syn cookies and connection rate limiting in addition to maintaining multiple backbone connections and internal bandwidth capacity that exceeds the Internet carrier supplied bandwidth. We work closely with our providers to quickly respond to events and enable advanced DDoS mitigation controls when needed.
Logical Access	Access to the Pipefy Production Network is restricted by an explicit need-to-know basis. It utilizes least privilege, is frequently audited, and is closely controlled by our Engineering Team. Employees accessing the Pipefy Production Network are required to use multiple factors of authentication.



ENCRYPTION	
Encryption in Transit	Communications between you and Pipefy servers are encrypted via industry best-practices (HTTPS).
Encryption at Rest	Pipefy supports encryption of customer data at rest.
AVAILABILITY & CONTINUITY	
Uptime	Pipefy availability has been 100% for the first trimester of 2016 and is continuously monitored. The availability reports are not available on our website but can be provided upon request.
Redundancy	Pipefy service provider clustering and network redundancies eliminate single point of failure.
Disaster Recovery	Our service provider's platform automatically restores customer applications and databases in the case of an outage. The provider's platform is designed to dynamically deploy applications within its cloud, monitor for failures, and recover failed platform components including customer applications and databases.



## **Application Security**

SECURE DEVELOPMENT (SDLC)	
Ruby on Rails Framework Security Controls	We utilize Ruby on Rails framework security controls to limit exposure to OWASP Top 10 security flaws. These include inherent controls that reduce our exposure to Cross Site Scripting (XSS), Cross Site Request Forgery (CSRF), and SQL Injection (SQLi), among others.
QA	Our QA department reviews and tests our code base. Dedicated application engineers on staff identify, test, and triage security vulnerabilities in code.
Separate Environments	Testing and staging environments are separated from the production environment. No actual customer data is used in the development or test environments.
APPLICATION VULNERABILITIES	
Static Code Analysis	Our source code repositories are continuously scanned for security issues via our integrated static analysis tooling.



## **Product Security Features**

SECURE DEVELOPMENT (SDLC)	
Authentication Options	Pipefy supports sign-in, SSO and Google Authentication.
Single sign-on (SSO)	Single sign-on (SSO) allows you to authenticate users in your own systems without requiring them to enter additional login credentials for Pipefy access.
Secure Credential Storage	Pipefy follows secure credential storage best practices by never storing passwords in human readable format.
API Security & Authentication	Pipefy API is SSL-only and you must be a verified user to make API requests. You can authorize against the API using API token.
ADDITIONAL PRODUCT SECURITY FEATURES	
Access Privileges & Roles	Access to data within your Pipefy is governed by access rights, and can be configured to define access privileges. Pipefy has various permission levels for organization (member and admin) and pipe users (start form only, member and admin).
Transmission Security	All communications with Pipefy service provider servers are encrypted using industry standard HTTPS. This ensures that all traffic between you and Pipefy is secure during transit.



## **Additional Security Methodologies**

SECURITY AWARENESS	
Policies	Pipefy has developed a comprehensive set of security policies covering a range of topics. These policies are shared with, and made available to, all employees and contractors with access to Pipefy information assets.
Training	All new employees attend a Security Awareness Training, and the Engineering Team provides security awareness updates via e-mail, blog posts, and in presentations during internal events.
EMPLOYEE VETTING	
Background Checks	Pipefy performs background checks on all new employees in accordance with local laws. The background check includes Criminal, Education, and Employment verification. Cleaning crews are included.