Modernizing Credit-to-Cash in a SaaS Environment
We’ve Got You Covered.

Providing a lower cost of ownership and helping ensure you are always able to take advantage of the latest features and functionality, FIS™ GETPAID solution in a SaaS environment can help you effectively and efficiently manage your credit-to-cash processes.

Let Us Show You How ...
FIS’ GETPAID solution provides a fully integrated, web-based credit and collections management solution that enables companies to achieve significant financial and operational benefits. FIS’ GETPAID modernizes your credit-to-cash cycle with full process automation, workflow and collaboration. GETPAID also incorporates an artificial intelligence (AI) engine that creates a foundation for continuous improvement in working capital and cash flow.

Credit Management
- Automated credit reviews and workflow
- Integrated credit bureau data
- Online credit applications

Cash Application
- Intelligent document and data recognition (IDDR)
- Accelerated machine learning and auto-clearing
- OCR technology

Strategic Collections
- AI-driven risk-based strategies
- Full process automation
- Business-defined templates

Collaboration Tools
- Customer Portal w/ invoice presentment & payment
- Sales and Service Portal
- Collection Agency Placement Portal

Deduction and Dispute Management
- Automatic identification and classification
- Advanced workflow & auto-approvals
- Root cause analysis and reporting

Advanced Reporting
- Executive dashboards
- Daily operational metrics
- Ad-hoc report and dashboard creation
Why GETPAID in a SaaS Environment?

1. Ease of Deployment

By deploying within a SaaS environment using the latest in web-enabled technology, companies eliminate the need to install software in-house, helping reduce total cost of ownership (TCO) and reducing the impact on local IT staff and infrastructure. Being rapid to deploy and easy to use, a SaaS environment means a quicker return on investment.

2. Security

Cyberattacks are incredibly widespread. Credit and collections managers don’t have the time or internal resources to gather threat intelligence, so relying on technology providers to collect this information and use it to develop risk-mitigating solutions and to advise on the threat environment is important. The right vendor should be able to help you understand the risks that exist in the cybersecurity space and the tools and options available for managing them, as well as explaining the general best practice that all groups should be demonstrating.

3. Predictable Costs

SaaS environments are increasingly becoming attractive due to the lack of upfront hardware and software investment and lower overall IT and infrastructure costs. A SaaS provider serves as a single point of contact for all IT support and application management, eliminating the need to have IT staff supporting the solution. Subscription-based pricing provides a consistent monthly cost that simplifies the budgeting process. Costs associated with upgrades are significantly reduced because the SaaS environment is automatically kept on the latest release.

4. Latest Features and Functionality

Often, teams do not take advantage of the latest features and functionality that are available with a solution due to the costs and testing required to upgrade. In a SaaS environment, as soon as a new release becomes available, the features and functionality are automatically implemented. Because the environment is managed by the solution provider, upgrades are simple and routine. Once a new release is available, it is installed without your team ever skipping a beat.
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What are the practical benefits of moving my credit-to-cash processes into a SaaS environment?

**Seamless Integration** – FIS delivers an integrated support process where application functional, technical and cloud infrastructure teams all work together and use the same service management toolset for incidents, changes and other tickets, enabling consolidated response and resolution time SLA reporting.

**Hyper-focus on Security** – With our "Secure by Design" infrastructure, FIS is committed to helping protect our clients’ investment, data and entire credit-to-cash operation. Our customers benefit from our unique economies of scale and investments in financial data security and solution architecture that includes highly segregated data environments for each customer, and a RISC team of over 400 IT security professionals drawn from all over the financial industry and tasked with protecting our customer data. FIS also partners with leading industry and key governmental security and enforcement agencies to capture, analyze and assess threat intelligence to help defend ourselves and our clients from cyberattacks.

**White-glove Service** – A SaaS solution should offer end-to-end professional, managed and client services wrapped around it for a single point of contact. The vendor should have expert professional services and managed services teams that can execute on providing clients with easy implementation or migration paths including a standardized, streamlined, professionally managed project plan to help get credit-to-cash up and running with minimal disruption to their business. The vendor should provide a team of experts who manage the integrations, ongoing operations and upgrades, reducing IT overhead.

**Lower Operating Costs** – SaaS environments are increasingly becoming attractive due to their rapid-to-deploy and easy-to-use nature, combined with an attractive commercial model that doesn’t require any upfront hardware or software investment and lower overall operating costs. Implementing GETPAID in a SaaS environment, combined with FIS’ suite of managed services, offers customers lower running costs, which means predictable, low-risk operating costs.

I already have an installed credit and collections management system, but it is underutilized and/or no longer meets my needs.

It may be time for you to reevaluate not just your credit and collections technology environment, but your credit and collections requirements as well. FIS can help you evaluate the gaps within your current technology and can help you build a business case for implementing a new solution. A gap analysis of your credit and collections department will help you to understand what technology is needed to transform you into a best-in-class department.
Are You Ready to Modernize Your Credit-to-Cash Process?

LET'S HAVE A CONVERSATION.

Email: getinfo@fisglobal.com or visit
https://www.fisglobal.com/wherepaymentsmeetlife/getpaid