

Identity & access management solution IDM365 for the **Technology & Manufacturing sector** 

Achieve compliance with regulations such as

> FDA

> FCPA

> ISO 27001

### Challenges in your sector

In recent years, technology and manufacturing companies have come under fire from regulatory agencies and the public with focus on access to information and risk management. A breach of infrastructure can result in the loss of confidential or copyrighted materials, patents, research and development data, employee and client data, and even corporate records and financial details. Of late, not just retail companies, but banks, businesses in the entertainment industry, hospitals, manufacturing and communication service providers, and anyone with a large client list are being targeted, with many experiencing breaches due to inadequate access controls.

Enterprises within the technology and manufacturing sector are facing substantial challenges due to increased diversification, outsourcing and globalization. Customers, partners, suppliers, and employees around the globe require tailored system access, efficient automated processes and global management. To stay ahead in the competitive global market, manufacturing enterprises need to be agile and flexible while maintaining a high security level and clear overview of their business.

### Your solution

IDM365 is backed by a team with extensive expertise in helping large global enterprises optimize processes and implement business governance solutions for identity and access management. IDM365 is capable of using role based, attribute based and hybrid access management models with the addition of advanced security features like enforceable hard stop and soft stop rules for segregation of duties. As a scalable solution for global infrastructures, IDM365 integrates seamlessly with technologies like SAP, LDAP, Exchange, ORACLE, VPN connectors and even on-line services.

A proper IAM solution can help technology and manufacturing companies better deal with the identities they are tasked with safeguarding. A large part of that strength is the ability to spread out management of individual identities and access to different in-house departments or the partners with those identities themselves through self-service. By spreading things out, decision-makers in a company can create, modify and delete identities on their own, directly controlling access to the various online systems and infrastructure you have built without all the overhead and excess paperwork. As a result, access can be granted in just a few minutes through customizable acceptance workflows, and revoked even more quickly to maintain security.

Apart from the benefits to management, IDM365 gives technology and manufacturing companies the ability to maintain compliance and provide comprehensive, up-to-date reports on system access, network privileges and administrative activities in seconds. Auto-generated reports can also be customized and set up for managers and auditors as needed.

In order to excel, access must be propagated to existing, new and temporary workers efficiently, while improving security in an ever-changing system environment. By automating identity and access management, IDM365 empowers IT, controlling access through delegated responsibilities while taking the hunting and guesswork out of reporting to regulators, managers and auditors.



IDM365 is not a complicated suite of modules. It's award winning user-friendly interface makes it a very efficient control tool that enables you to streamline, and even move Identity and Access Management (IAM) anywhere you want in the organization (HR, line managers etc). It is a stand-alone core

integrator between systems using RBAC, ABAC or a hybrid of the two. With it, you can ensure compliance and simplify control for highly critical internal and external systems in offices at all levels and geographies. And our rapid implementation process means you can be up and running in 30 days.



### **Proper Account Termination**

Research shows that over 40% of access rights are not removed upon termination. These orphaned accounts increase risk exposure by a factor of 23—a staggering amount.

## Secure Audit Trails & On-Time Reporting

A critical component of any operation is the detailed and trustworthy logging of information to later be used in audits. This data helps alert auditors of any potential compromises.

## Management of a Central Security Policy

It is critical not only to define a central security policy but also to ensure that it is implemented and enforced across the entire organization.

### Secure Procedures for Access to High-Risk Systems and Databases

Ensuring that all the correct users have access to secured systems can be both difficult and tedious to manage. Properly managing access to these high-risk systems and databases is an essential component.

### Controlled Sharing of Information

Ensuring that different business units in your company can't involuntarily share sensitive information is crucial for a company of your stature.

According to a recent Forrester report, **over 60%** of breaches originate from insiders due to either inadvertent misuse of data or malicious intent.

## **IDM365 Solutions**



Complete and immediate removal of all access across all resources when a user is terminated, done with the push of a button



Centralized security policies enforced across all users and systems



Approval workflows integrated to ensure proper tracking and fulfillment



Reliable audit logs produced automatically for all access requests, authorization decisions and administrative changes



Who has access to what information can be determined immediately



Adherence to the approval process can be **measured in just three** clicks



Tighter security and sustained compliance management via detailed reporting and secure audit capabilities



Centralized identification and authorization for all applications



Access management handled through automated processes for the entire user life cycle

#### **Tedious manual operations**

Forms are often manually filled out and sent out, requiring stamped approval by one or more managers. IT personnel who are tasked with managing users must then carry out each request one-by-one in each system and application.

Thousands of hours are usually spent by IT departments carrying out these tasks. It's not a interesting job but highly paid employees usually carry it out.

### On-boarding and off-boarding slows operations

Businesses often suffer because new employees have to wait long periods of time for their access to get added or updated. Automated role-based access provisioning cuts this time down.

### System deployment is complex and resource intensive

Introducing new or upgraded systems can take months of focused work, requiring lots of manual and costly labour to get running fully. Having to make sure that every user has the correct level of access can be overwhelming and a barrier to upgrading equipment. This can be sped up with a global overview which allows for the rapid and secure deployment of such systems.



### Gain control & overview

IDM365's intuitive interface enables anyone given rights to add, delete or change user access within minutes and also to get a detailed overview immediately.

# Optimizing with IDM365

### Speed up system deployment

IDM365 provides a structure for managing users that will mirror your business. With a proper overview and means to create access profiles that target users within groups, new systems can be deployed more rapidly.

#### Some of IDM365 resource-saving features are:

- > Self-service administration and personalization including password resets
- > Increased speed and productivity through automation
- Delegated administration that allows data owners to manage access to resources rather than handing it off to a service desk or IT
- Role-based provisioning allowing management to assign new job functions themselves with as little as 3 clicks

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# Compliance through IDM365

### **Identity and Access Management (IAM)**

It provides a foundation for information security and a top-level way for users to interact with security software and comply with data policies and governances like the Sarbanes-

Manage access through roles and attributes

Oxley Act of 2002 (SOX).

IDM365 merges Role Based and Attribute Based Access Control (RBAC & ABAC) to handle user access in a way that management can understand and that looks at each user individually. As an example, two identical users may require different access if they're at different locations.

### **Enforce access policies**

IDM365 provides a strong defence against inappropriate information access through IAM. Rapid, secure processes ensure detailed recording of changes and transactions.

IDM365's focus on businesscentric governance provides enterprisewide control and compliance. In your sector, combining this into one system provides enormous benefits.

### **Ensure transparency of** complex IT systems

IDM365 provides automated processes for attestation, reporting, and segregation of duties (SoD), enabling your company to enforce policies. Transparency is further augmented by instant, up-to-date documentation and reports covering user access rights and entitlements. With access to all systems, effective governance, risk management and compliance can be achieved.

# The IDM365 Rapid Implementation Policy

The deployment of a tool for IAM can be tedious and for many often runs over time and over budget. We have developed proprietary tools that allow us to rapidly set up IDM365 in a new environment.

**IDM365:CLEAN** is our analysis tool which we use to generate reports for each system involved in the implementation. These reports identify permissions that are redundant, no longer in use, or that can be removed for other reasons. These tools will ensure that the implementation of IDM365 stays within the agreed time and scope and adds transparency so you are on top of the whole project.

IDM365:ORGANIZE is a tool for automatically generating suggestions for role design and mapping based on the data gathered during the CLEAN process. This special software engine was developed in-house, and is based on highly complex pattern recognition formulas.



Quick implementation, fast ROI, uncompromising, streamlined, reasonably priced, API's included... let us help you get control!

References with many years of use:











