

Digital Workplace Transformation

The Workplace DX Maturity Model



Access Trends in Digital Workplace Transformation



INDIA SURVEY REPORT 2025



U.S. SURVEY REPORT 2025



GLOBAL SURVEY REPORT 2025

Methodology

The Workplace DX Maturity Model is built on a deep understanding of how organizations evolve in their digital transformation journey. It focuses on key factors like ease of work, employee experience, communication and collaboration, security protocols, and the scalability of tools and processes.

Levels of digital workplace transformation maturity

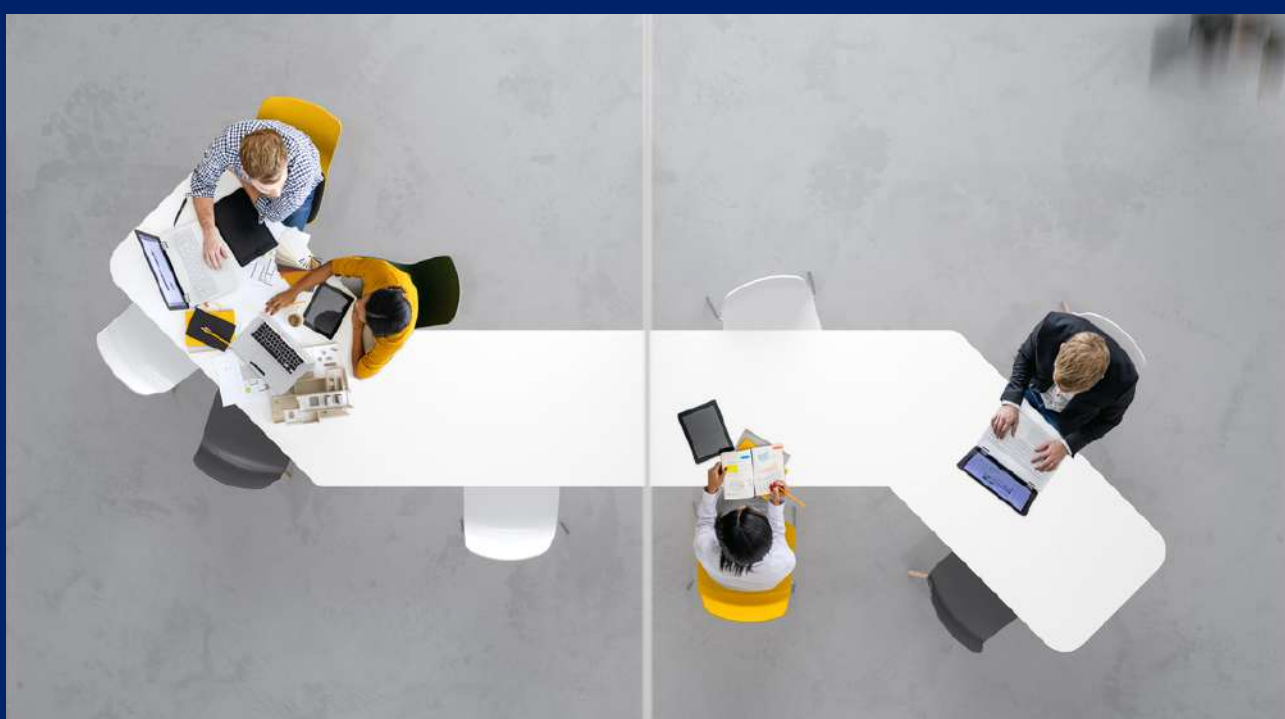
The model explores four levels of digital workplace transformation, each level represents a different stage of maturity in terms of how well an organization integrates technology, structures workflows, and supports its employees in completing their tasks.

Level 1: Informal operations

Level 2: Standardization/ Developing workflows

Level 3: Structured operations

Level 4: Optimization





Level 4: Optimization

- Large enterprises (5,000+ employees).
- Global corporations.
- Highly regulated industries (e.g., finance, healthcare, insurance) requiring stringent security and compliance.
- Organizations needing advanced customization and third-party integration capabilities.

Level 3: Structured efficiency

- Mid-to-large-sized businesses (500 to 5,000 employees).
- Mature startups moving to the enterprise level.
- Departments in enterprise organizations needing structured, scalable processes and integration.
- Regulated industries (finance, healthcare) with security and compliance requirements.

Level 2: Standardization

- Mid-sized businesses (50 to 500 employees).
- Growing teams within larger organizations that are formalizing processes for the first time.
- Startups scaling operations due to compliance needs or increased client demands.

Level 1: Informal operations

- Startups and small businesses with limited resources (typically <50 employees).
- Growing departments within larger organizations where processes are not yet formalized.
- Freelancers or creative agencies that prioritize flexibility and fast decision-making.

Level 1: Informal Operations

In Level 1: Informal Operations, workplaces operate with basic, stand-alone tools like email, personal calendars, and messaging apps (e.g., Gmail, WhatsApp, Slack). Processes are informal, with tasks managed through direct communication or ad-hoc solutions like spreadsheets. The focus is on maintaining flexibility and quick decision-making without the necessity or resources to invest in structured workflows or integrated systems. This setup is ideal for startups, small teams, or creative organizations where simplicity, speed, and low operational overhead are priorities.

Key characteristics

Work approach: Tasks are assigned and completed through direct communication (email, chats, or in-person conversations). No formal task-tracking tools are in place.

Tools and technology: Basic tools such as email (e.g., Gmail, Zoho Mail), free tools like personal calendars, and messaging apps (e.g., WhatsApp, Slack) are heavily relied upon. Shadow applications (e.g., Google Drive, Trello) often fill gaps without formal approval.

Decision-making: Fast and flexible, with decisions made through direct, informal conversations. No formal approval chains exist, allowing for quick adjustments.

Structure and governance: Governance is minimal and informal. User management and access control are handled on an ad-hoc basis without structured policies. There's no role-based access or centralized management.

Security: Relies on individual judgment and simple security practices like password protection. Limited adoption of encryption, 2FA, or other security standards.

Scalability: Effective for small teams but becomes difficult to scale. As the organization grows, process gaps become evident, especially for task management and interdepartmental collaboration.

How work gets done

Projects: Tasks are generally managed via email, chat, or simple tools, with tracking done manually or through informal updates. Cross-team visibility may be present but is often maintained through direct communication rather than formalized project management systems.

Marketing: Campaigns are run through email and chat groups. Content approval and asset storage are informal, with limited integration across tools, making collaboration slower.

Sales: Leads may be tracked using tools such as spreadsheets or entry-level CRM systems with limited features. Communication with prospects is typically through email and phone, with basic tracking mechanisms in place. Pipeline visibility exists but may not be as comprehensive or automated as in more advanced setups.

HR: Recruitment and records are managed via spreadsheets. Manual processes for interviews and onboarding, with no centralized HR system, rely on personal tracking and informal coordination.

Advantages	Disadvantages
<p>Fast turnaround: Decisions are made quickly.</p> <p>Autonomy: Employees have more control.</p> <p>Low overhead: Basic tools and minimal infrastructure keep costs low.</p>	<p>Scalability challenges: Difficult to manage increasing complexity as the organization grows.</p> <p>Limited visibility: Without formal task management, progress tracking is difficult.</p> <p>Security risks: Informal practices increase the risk of data breaches or compliance issues.</p>

Level 2: Developing workflows

In Level 2, organizations move from stand-alone tools to workplace suites, enabling more structured workflows and integrated solutions that support collaboration and scalability.

Key characteristics

Work approach: Teams move away from informal, manual methods toward more dedicated tools for managing their workplace operations. Task management improves but is yet to be fully automated, and decision-making is often still informal.

Tools and technology: Organizations transition from stand-alone tools to integrated workplace suites like Zoho Workplace or Microsoft 365. Departments increasingly adopt specialized tools such as CRM for sales, HRMS for human resources, and helpdesk software for support, with plans to further integrate these systems for smoother operations.

Structure and governance: Organizations start implementing directory services like Active Directory or Zoho Directory for centralized user management. Governance becomes structured, with clearer hierarchies and roles, as organizations prepare to leverage directory services and their integration capabilities across systems.

Security: A dedicated security team or outsourced service may be introduced to manage security protocols. Tools like password managers and basic security measures (e.g., multi-factor authentication) are implemented. Awareness training for employees is conducted, focusing on preparedness and compliance.

Scalability: Scaling challenges begin to emerge as teams attempt to implement new tools and processes while managing growth. Resistance to change and inconsistent tool usage are common, and teams struggle to scale effectively without unified processes and fully integrated systems.

How work gets done

Projects: Project management, calendars, and collaboration functionalities are built into the workplace suites. Task assignments and work collaboration happen through formal systems, but cross-team communication is still done via team chat. Manual workarounds exist for many processes.

Sales and marketing: The introduction of a CRM system improves lead management. Sales and marketing processes are more structured, with regular updates via CRM dashboards. Campaign assets are stored in cloud-based tools (e.g., OneDrive, Google Drive), but campaign visibility, analytics and data visibility across teams are still developing.

Support: Ticketing systems are in place (for customer support or internal support), but integration with other teams, such as development or sales, is limited. Support agents handle cases with minimal automation, and collaboration with other departments remains manual.

HR: HR tools manage recruitment and onboarding, but cross-functional collaboration (e.g., with IT for provisioning) is still manual. HR processes are more formalized, with basic tracking of employee performance and benefits management.

Advantages	Disadvantages
<p>The introduction of full suites for the workplace and dedicated operational tools create a foundation for scaling operations and enables teams to work more independently.</p> <p>The adoption of basic security measures improves the organization's security posture as employees undergo awareness training.</p>	<p>Employees may resist adopting new tools because of training gaps and struggles with the learning curve.</p> <p>Implementation of multiple tools and processes simultaneously presents scaling challenges.</p> <p>While tools are dedicated to specific functions, integration between different departments (e.g., sales, support, and HR) remains manual, slowing down workflows.</p>

Level 3: Structured efficiency

In Level 3, organizations focus on achieving operational maturity by strategically aligning their digital tools with business objectives. This stage marks a significant shift towards technology; a key enabler of efficiency, data-driven decision-making and streamlined workflows.

Key characteristics

Work approach: Teams operate with standardized processes, using integrated task management tools that sync tasks and events across multiple systems. Collaboration is streamlined through formal channels; decision-making is data-driven and supported by analytics dashboards.

Tools and technology: Organizations leverage integrated workplace suites and department-specific tools like CRM, HRMS, and help desk systems. Seamless integration with the workplace suite enhances collaboration, widgets and extensions enhance navigation, and automation and analytics streamline repetitive tasks and provide actionable insights.

Structure and governance: Role-based access control is managed through directory services, with established approval workflows ensuring accountability. Centralized governance and streamlined documentation clarify processes for employees.

Security: SSO and MFA ensure secure, unified access to tools. Centralized IT governance enforces security policies, and encryption protects sensitive data. A dedicated security team oversees audits and compliance, while regular training promotes awareness.

Scalability: Integrated systems and automated processes support scalable operations, reducing the need for manual oversight, although managing cross-department workflows can still pose challenges as organizations grow.

How work gets done

Sales and marketing: Sales and marketing teams use advanced CRM systems to manage leads, sales pipelines, and campaign execution. Customer interactions are tracked in real-time, and sales forecasts are generated within the CRM. Marketing automation handles campaigns, emails, and lead nurturing. Coordination with other teams, such as finance, product and support is primarily handled via manual communication or reporting via email or chat.

Support: Support operations are managed through advanced ticketing systems where tickets are automatically assigned based on priority or predefined criteria. Routine queries are handled by automation, but more complex issues require manual collaboration between departments via email or chat. Reports and insights from support performance are available through dashboards, improving response time and resource allocation.

HR: HR uses dedicated tools like Zoho People or BambooHR for recruitment, performance reviews, and employee management. Automated workflows handle onboarding, leave requests, and payroll integration. Despite the automation, manual intervention may still be needed for tasks like IT provisioning for new hires or cross-departmental training coordination.

Advantages	Disadvantages
<p>Departments are empowered by dedicated tools, to improve specialization and departmental autonomy. The organizations are starting to lay the foundation for scaling with more structured tools and processes.</p> <p>Use of SSO, MFA, and other security features improve security posture without adding significant complexity.</p>	<p>Many organizations at this stage still struggle to integrate multi-vendor tools, resulting in human intervention or having to rely heavily on vendor support for tool integration, leading to delays in process automation and troubleshooting.</p> <p>Cost of tool expansion: Expanding the tool set to include more sophisticated platforms can be expensive and difficult to manage.</p>

Level 4: Optimization

In Level 4, organizations have progressed significantly in their digital transformation, adopting fully integrated platforms. These organizations have customized their tools to meet specific workplace needs, creating tailored environments that drive efficiency and collaboration across the enterprise.

Key characteristics

Work approach: Teams function in a structured, automated environment with workflows embedded across all tools. End-to-end process automation spans departments, enabling data-driven decision-making.

Tools and technology: Organizations use advanced platforms (e.g., Zoho One, ServiceNow) integrating all business functions—sales, CRM, HRMS, finance, and support—with their workplace suite. Tools are customized to align with operational goals, featuring chatbots, predictive analytics, and real-time dashboards.

Structure and governance: Directory services integrate with workplace suites, providing dynamic control over user access and privileges. Automated workflows handle approvals and task assignments, ensuring traceability and compliance through audit trails.

Security: Shadow IT is eliminated because platforms bundle all tools into a secure ecosystem. Email encryption, phishing detection, SSO, and MFA secure access. Real-time threat detection and compliance with regulations are embedded into workplace suites.

Scalability: Organizations scale their operations by leveraging shared resources and cloud platforms. New tools or upgrades are integrated into existing workflows. Advanced customization and third-party integrations ensure the flexibility to scale with minimal disruption.

How work gets done

Sales and marketing: Sales and marketing teams use advanced CRM platforms fully integrated with workplace tools and other operational systems, ensuring smooth coordination across departments. Campaigns and customer engagement workflows are automated. Teams leverage built-in chatbots and data for forecasting and customer behavior analysis, enabling them to adjust strategies quickly.

Support: Support operations are optimized using platforms for internal support and customer support, integrated into workplace tools or built in as extensions. AI chatbots manage known issues, tickets are routed automatically based on predefined criteria and predictive insights aid in resource allocation.

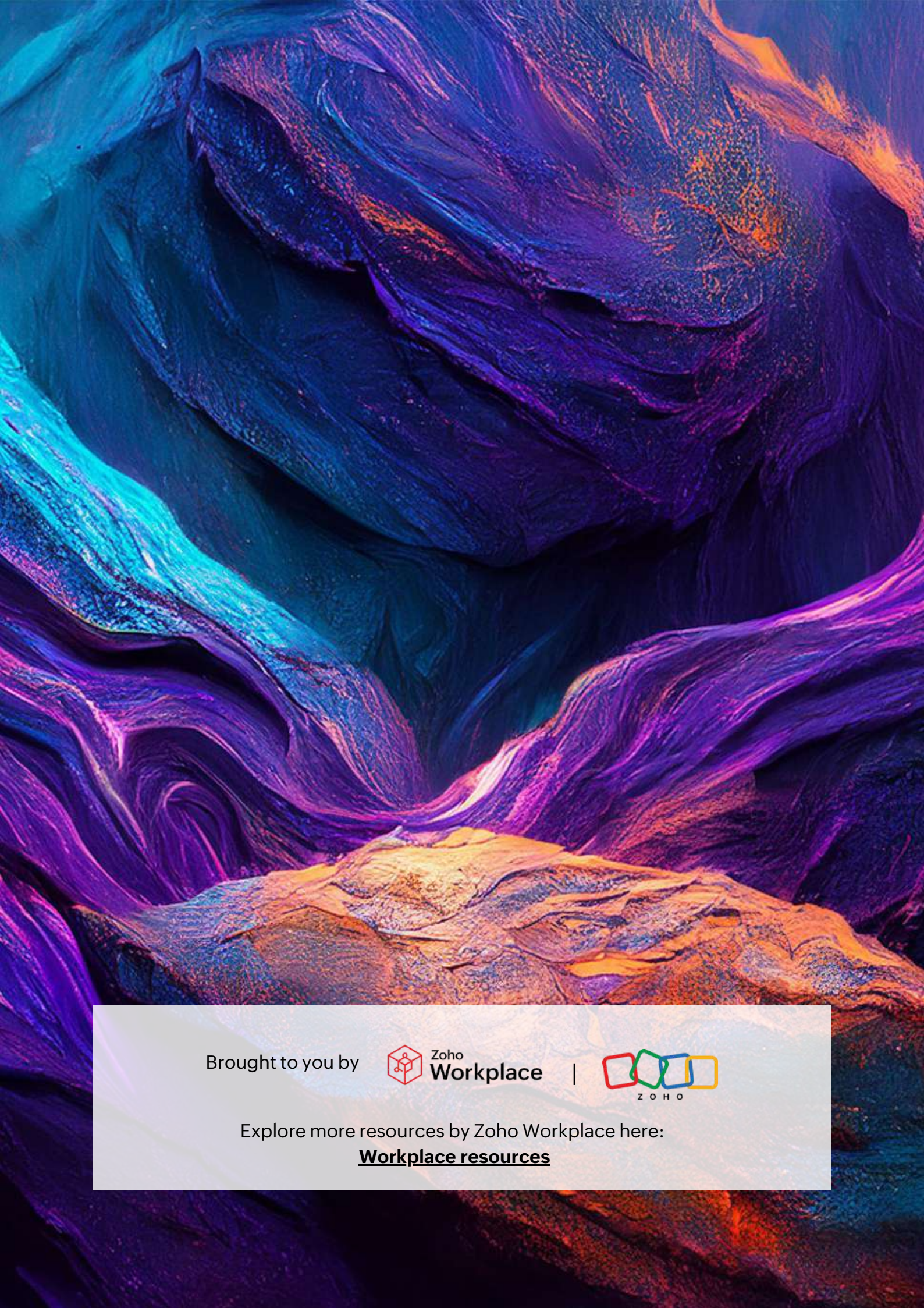
HR: HR processes are fully integrated with IT and finance, streamlining onboarding, payroll, device/software provisioning, and employee management. Automation covers recruitment, learning and development, and employee benefits, while personalized dashboards provide real-time insights for HR leaders.

Advantages	Disadvantages
<p>Customized platforms are built around the organization's specific processes, making tools more intuitive and aligned with business needs.</p> <p>Automation of routine tasks allows employees to focus on higher-value work.</p> <p>Advanced analytics tools built into the integrated systems provide real-time insights, helping leaders make informed decisions and optimize performance.</p>	<p>Implementation and maintenance of sophisticated systems require significant investment that only large enterprises can afford.</p> <p>Customizing and scaling complex systems can be time-consuming and require specialized expertise.</p> <p>Organizations may become heavily dependent on specific vendors, leading to vendor lock-in.</p> <p>Advanced tools that constantly upgrade come with a steeper learning curve, requiring continuous training for employees.</p>

Transitioning across maturity levels

As organizations grow in revenue, employee count, geographic presence, and operational complexity, they progress through the levels by adopting more advanced tools, formalizing processes, and improving scalability. They align their outcomes with the organization's specific goals, resources, and context. Triggers for moving to the next level typically include increased organizational size, new compliance requirements, and the need for more efficient, integrated systems to support expansion and streamlined operations.

Maturity	Triggers for advancement
Level 1	Initial business setups that need basic tools (e.g., email, spreadsheets) and small teams (under 50), with minimal overhead due to limited resources and scale adopt Level 1 maturity.
Level 2	Transition to Level 2 could be triggered by team expansions (50 to 500 employees), increased project complexity, client requirements for compliance, and the need for more structured workflows.
Level 3	Transition to Level 3 could be triggered by rapid scaling, geographic expansion, cross-departmental coordination challenges, integration needs across systems (e.g., sales, finance, support), and increased customer expectations for faster service.
Level 4	Level 4 digital workplace maturity is adopted by enterprises (5,000+ employees) looking to upgrade their operations through AI-driven automation, multi-department workflows, built-in compliances, data-driven decision-making, and continuous innovation to match the demanding market competition.



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