FROM RULES TO ROLES IN THE DIGITAL WORKPLACE
The Future of Work

As industry reports boldly proclaim headlines such as “Over 40% of employees’ core skills will be disrupted by 2027”1, “Skills overtake degrees as the paper ceiling crumbles,”2 and “Organizations need a long-term hybrid work strategy”; the message is crystal clear: the era of standardized office environments and one-size-fits-all approaches to employee expectations is behind us.

With the versatility index in organizations soaring, there’s a definite shift in how employees perceive their roles and how technology shapes our daily work lives. It signifies a move away from rigidly defined tasks and responsibilities towards broader roles based on employees’ skills, expertise, and objectives. As a result, it empowers cross-functional teams to own outcomes, not rules.

In this complex landscape, a new way of operating is imperative - one that embraces agility, flexibility, and individual empowerment. Yet, a McKinsey survey discovered that 50% of respondents must prepare better to handle changes4. This paper presents a shift to role-based organizations as an effective solution to these changes and shows how to proceed.

Crucial messages for organizations to help transition into a modern workplace

Shift From Place-Based to Person-Centric Work Models:
Traditionally, employees would typically commute to a centralized office, adhering to a traditional organizational framework. This has now dramatically transformed into the same organization working with diverse individuals spread across various locations, backgrounds, age groups and ethnicities.

Empower Employee Choice:
The rise of hybrid work models has shifted focus to how, when, and where an employee works, reflecting the growing influence of consumerization. Just as individuals expect personalized experiences in daily life, they now seek the same level of autonomy and empowerment within their work environment. Whether policy-making or self-service portals, enterprises must embrace mass customization to cater to individual needs and preferences.

Humanize Technology to Unleash Individual Potential:
Technology can play a pivotal role in enhancing the human experience in the modern workplace. Hyper-personalization with user-centric design principles drives the development of intuitive interfaces and empowering self-service tools. This shift signifies a move away from rigid, rule-based systems towards adaptable frameworks that encourage individual creativity and problem-solving.

These patterns hold important ramifications for organizations.

Develop versatile organizational frameworks as diverse workforces demand adaptable structures that cater to individual needs and locations.

Drop the rulebook and cultivate a culture of problem-solving and innovation. Encourage employees to question, design, and lead, not just follow. Switch from a follow-the-instructions model to a create-the-instructions model.

Automate anything that displays logic and empower your people for strategic thinking and creative solutions in newer areas. Treat the human and technology relationship as a symbiotic one.
Laying the case for role-based organizations

As technology expands our capabilities, the nature of work transforms alongside its diverse demographics. This necessitates a move away from a static, rule-based organizational model towards a role- and skill-based one. The importance of roles lies in their ability to provide clarity and structure within the organization and promote accountability and effective collaboration. Process-based positions in the past in functions like HR and finance have now evolved into People Officer, Customer Success Manager and Prompt Engineer. Simply put, as the world embraces a more humanized digital landscape, numerous roles will undergo redefinition, aiming to unlock human potential and prompt organizations to embrace adaptable frameworks. Take the Chief HR Officer: their duties were once rule-driven, but now they navigate a flexible “people officer” role.

Similarly, coding shifted from structured frameworks to low-code tools, empowering even non-programmers. Thanks to user-friendly platforms, even software development moved from rigid “waterfall” models to the adaptable DevOps approach. These examples showcase the need for organizations to ditch static rules and embrace the skill-based model, where individuals’ diverse skill sets drive innovation and adaptation. This shift empowers employees, fosters better user experiences, and ultimately leads to a win-win for both the organization and its talent.

Clearly, the shift to a role-based model offers decisive advantages for both organizations and individuals. Unlike rigidly defined roles of the past, modern organizational structures prioritize agility and versatility. It is rewarding for organizations to adopt this approach, for as a Gallup study of US organizations states, unengaged employees contribute to almost $2 trillion in lost productivity nationally^5.

Critical success factors

- Redefine roles and responsibilities and create enablers and operating frameworks for, say, learning, compliance and execution processes to make these roles successful.
- Recast absolute policies and processes into guidelines with guardrails such as boundaries.
- Hold individuals accountable for their role-specific tasks and outcomes, fostering a culture of ownership and responsibility.
- Implement skill assessment and training programs for targeted upskilling and reskilling opportunities to ensure competency alignment with roles.
- Change focus on productivity and performance to output and outcomes. Shift from being a performance-oriented organization to a potential oriented organization.

The transformation has begun in the real world

Many organizations have already embarked on transforming themselves into role-based ones. Unsurprisingly, digital natives and the startup ecosystem have this philosophy ingrained in their operations. However, in a definite twist, several public enterprises have jumped on the bandwagon to provide innovative services to citizens.

The examples of the fintech industry in India, which revolutionized digital payments, and the Vande Bharat series of trains show that even legacy structures can transform.

Through innovative technologies and user-friendly platforms, fintech companies have democratized access to financial services, empowering millions of Indians to participate in the digital economy in an affordable, inclusive, and secure manner. Over 91 billion digital transactions were recorded in 2023^6. This phenomenal private-public program has ably demonstrated how technological innovation can help an emerging nation position itself at the forefront, ahead of even the developed Western nations.

Similarly, the semi-high-speed Vande Bharat trains have world-class amenities to ensure a comfortable journey for the typical Indian passenger. The major systems have been developed indigenously to meet global standards at half the price^7.
Next steps: The role-based transformation imperative

It's time to say goodbye to rigid organizational structures as the need for agility and empowering individuals rises. With diverse workforces and evolving technologies, organizations must adapt to remain competitive.

Transitioning to a role-based organizational model offers clear strategic advantages in today’s dynamic work environment. The future demands agility, and role-based structures provide the key. Organizations can thrive in this new landscape by empowering individuals, embracing change, and fostering innovation. The time for transformation is now.

References

1. 6 work and workplace trends to watch in 2024 | World Economic Forum (weforum.org)
2. 9 Future of Work Trends for 2024 | Gartner
3. 6 Workplace Trends Leaders Should Watch in 2024 (gallup.com)
5. In New Workplace, U.S. Employee Engagement Stagnates (gallup.com)
7. doc2023116152601.pdf (pib.gov.in)

About the Author

Lax Gopisetty

Lax is an innovative, versatile executive with innate ability to successfully transform businesses to continuously reach their highest potential by implementing leading cutting edge technologies paired with creative business models for scale-able and sustained solutions to deliver growth. He has a stellar record at leading businesses from strategy to execution in multiple markets and global geographies and possesses an uncanny ability to lead and inspire teams to achieve best-in-class results.

Lax is an active evangelist, speaker, investor and blogger on disruptive innovation, business models, future ready enterprises leveraging modern technologies and actively mentor startups and ventures.