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Cisco Al Readiness Index

Hype Meets Reality

Taiwan



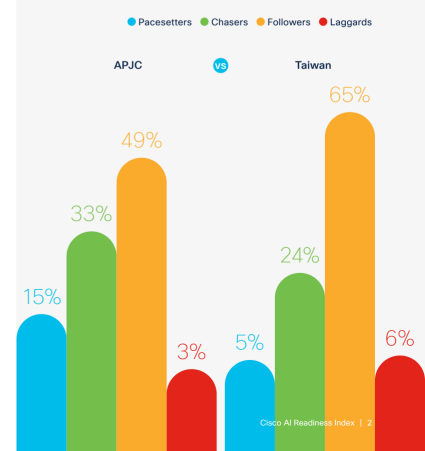


Artificial Intelligence (AI) has been the dominant theme of the business world over the past couple of years. It's increasingly in strategy updates, earnings statements, and in almost every stakeholder communication. At its current level of mass scale impact, AI may well overtake the cloud and even the internet in its significance as a technology disruptor.

However, as companies learn more about AI and how to adopt, deploy, and fully use its capabilities, they are beginning to realize they may not be as prepared as they thought.

The *Cisco 2024 AI Readiness Index*, which follows the 2023 inaugural Index, measures AI readiness of companies across six key pillars: **Strategy**, **Infrastructure**, **Data**, **Governance**, **Talent**, and **Culture**. Based on their readiness score, companies are categorized into four levels: **Pacesetters** (fully

Overall Readiness



prepared), **Chasers** (moderately prepared), **Followers**, (limited preparedness), and **Laggards** (unprepared). Organizations across the Asia-Pacific, Japan, and Greater China (APJC) region have seen a decline across multiple areas of AI Readiness. This means that despite the focus and investment, business leaders do not feel they have made enough progress towards their AI ambitions.

This is not deterring them, as leaders say they will not only continue to invest in AI, but actually increase their spend. The Index reveals that the C-suite is the biggest driver of AI adoption, with 50% of companies citing pressure from the CEO and their leadership team. However, enthusiasm around the transformative power of AI has faded at the senior level. Only 65% of respondents report that their organizations' boards are receptive and 75% say their leadership teams are receptive, down from 82% for both last year.

Less than one in six companies across APJC are ranked as Pacesetters, a decline from last year's Index. We have also seen fewer companies make it to Chasers, the next category of preparedness. Individual pillars including Infrastructure, Data, Governance, Talent, and Culture, each saw declines.

Companies allocate a significant amount of money towards AI, with 50% of those surveyed saying as much as 10-30% of their current IT budget is dedicated to AI. Interestingly, a large number of respondents in our survey noted that their AI investments have not yet delivered the gains they expected. More than 40% of respondents reported not seeing any gains or gains below expectations in areas such as assisting, augmenting, or automating a process or operation. The results highlight that while companies are keen to adopt and deploy AI, the ability and readiness to fully leverage it remains limited. The lack of visible results may also be due to organizations not having the right processes in place to accurately measure the impact of AI, with less than half (41%) of respondents saying they have clearly defined metrics to do so.

Encouragingly, companies recognize they need to do more to be better prepared to leverage AI. For example, 50% of those surveyed have rated improving scalability, flexibility, and manageability of their IT infrastructure as among their top three priorities as they look to improve overall AI readiness. However, businesses face significant challenges on the road to improving their readiness. These include: lack of talent with the right skills, concerns over cybersecurity risks posed by Al workloads, long lead times to procure required technology, data silos, and data spread across multiple geographical jurisdictions.

Some of the other key findings of the Index are:

- The **Strategy** pillar has the highest number of Pacesetters of any of the pillars for the second consecutive year. The **Culture** pillar continues to have the lowest percentage of Pacesetters and even saw its share of lowest-ranking readiness tick up by four points.
- 95% of respondents predict that AI will increase infrastructure workloads as AI technologies are deployed.
- Less than a third (31%) of respondents report high readiness from a **data** perspective to adapt, deploy, and fully leverage AI technologies.
- **Governance** readiness fell this year, highlighting the fast evolution of the global regulatory landscape in AI.
- The Talent pillar reveals that close to half (49%) of respondents say their organization is only moderately well-resourced with the right level of in-house talent to manage successful AI deployment.

The Index is based on a double-blind survey of 7,985 senior business leaders, including 3,660 in APJC, with responsibilities for AI integration and deployment at organizations with 500 or more employees. A more detailed explanation of the benchmarking methodology is contained in later sections of this report.

Overall, this year's research finds that organizations remain committed to adopting and deploying AI across their businesses, yet remain significantly underprepared to do so. Time is of the essence in the race to adopt AI, and businesses risk negative impacts if they move slowly. Among the respondents, 64% said they have a maximum of one year to implement their AI strategy, or they run the risk of losing competitive advantage. Business leaders must act now and improve their readiness across all six critical pillars to capture the transformative opportunities that AI offers. Strategy

Nothing can be deployed effectively in an organization without a clear strategy, and the same is true for Al. Our respondents agree, with 92% of organizations in Taiwan stating they already have a highly defined Al strategy in place or are in the process of developing one, down from 97% last year.

Across all assessment pillars for this Index, Strategy had the highest level of AI readiness, with 73% (down from 74% last year) of organizations benchmarked as either Pacesetters or Chasers, and only 2% (down from 4% last year) considered Laggards.

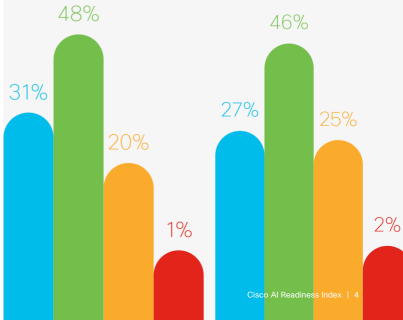
As we look at the areas that organizations are prioritizing for AI deployment, IT infrastructure is leading, with 34% in Taiwan saying they have achieved advanced deployment of AI in this area, followed by cybersecurity, and data management. When it comes to the impact, companies are looking to enhance system, process, and operational efficiency, which was cited by 54% of respondents as one of their top three reasons for adopting AI.

The kinds of AI being deployed are reflective of the evolution of the tools available and the most prominent trends in the industry. Currently, Predictive AI has the highest rate of deployment in Taiwan at 41%, while Generative AI has the highest rates of in-progress deployment, also at 41%.

One of the key criteria under the Strategy pillar that differentiates the Pacesetters from the rest is a willingness to invest in Al. Only 18% of respondents in Taiwan say Al deployment has been given the highest priority for budget allocation and incremental budget funding, compared to other technological deployments.



Strategy Readiness



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Infrastructure

The readiness of Infrastructure to support Al initiatives has seen a significant decline, with 28% of organizations in Taiwan categorized as Pacesetters or Chasers this year, down from 47% a year ago. In fact, when asked how they would rate their own overall readiness of their IT infrastructure to accommodate Al technology adoption and scaling, almost three-quarters (74%) said they feel moderately ready at best.

This is a key issue that needs to be addressed, not least because 95% of respondents in Taiwan predict that the workload of their organizations' infrastructure will increase with the deployment of Al-powered technologies. However, almost one-third (31%) acknowledge their infrastructure has limited scalability and flexibility to accommodate these increasing needs. Honing in on specific areas of IT infrastructure, systems are struggling to keep pace with accelerating Al development as 83% of respondents say they require further data center graphics processing units (GPUs) to support future Al workloads. Similarly, 85% of respondents lack confidence in the availability of computing resources for Al workloads.

As the volume and complexity of Al-related data flows increase, cybersecurity issues become all the more daunting. As a result, best practices in managing access control to Al systems and datasets are increasingly under strain, with 84% falling short of a robust posture in this area.

Infrastructure Readiness





Data

There has been plenty of discussion about the importance of data in the successful use of AI workloads. However, despite the growing knowledge about its criticality, the readiness of organizations to manage data effectively for AI initiatives has declined in the past year. Less than a quarter (21%) of respondents in Taiwan report high readiness from a data perspective to adapt, deploy, and fully leverage AI technologies.

Organizations still face significant challenges in establishing a strong data foundation for AI, which includes maintaining a centrally managed database, integrating AI systems, upholding rigorous data hygiene practices, and ensuring data security and protection.

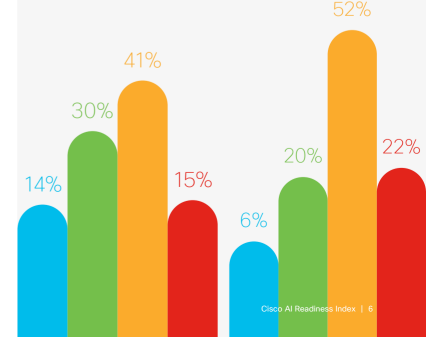
In fact, 89% of respondents in Taiwan acknowledge inconsistencies or shortcomings in the pre-processing and cleaning of data for AI projects. Additionally, 83%

report that they feel there is room for improvement in tracking the origins of data.

Even with adequate processing and lineage tracking measures in place, data must be easily accessible for use in Al initiatives. However, just 8% of companies in Taiwan said their data is fully centralized and is accessible organization-wide.

Additionally, the proficiency in current analytics tools and the skill levels of employees are areas that require continuous attention. As with Infrastructure, the talent crunch rears its head as the key barrier to better data readiness. As many as 87% of respondents report a lack of talent with the right skills and knowledge in this area as a challenge in this regard.







for organizations. 42% of respondents rate the level of awareness about potential biases and fairness in data sets across their organization as moderate, with only occasional training or awareness programs in place.

Data privacy and security is another key tenet of Al governance. Only 24% of respondents in Taiwan believe there is a high level of understanding across their organization about global data privacy standards. As many organizations operate internationally across multiple geographical jurisdictions, having a good understanding of and protocols around data sovereignty is key to compliance. One in five organizations (20%) say they have a high level of understanding, possessing detailed knowledge of varied jurisdictions and having experts on board.

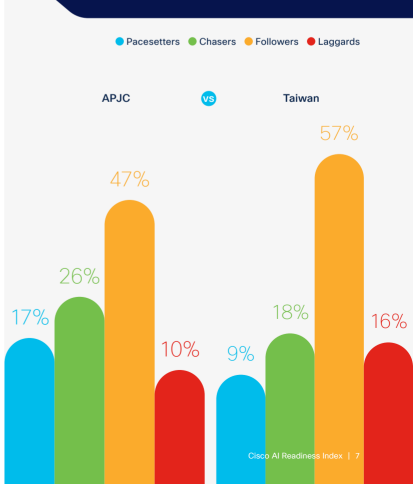
Governance

Against a rapidly evolving regulatory environment, effective AI governance has become even more crucial to the successful implementation of AI. However, it has also become more difficult as is evident from the dip in governance readiness. In this year's Index, 27% of Taiwanese companies qualified as Pacesetters or Chasers, compared to 42% last year.

The challenge for most organizations may lie in the lack of knowledge and skill to ensure compliance with the policies and protocols in place, as seven in 10 (70%) respondents in Taiwan identified "the lack of talent with expertise in Al governance, law and ethics in the market" as a challenge in improving their readiness from the governance perspective.

Insufficient understanding of potential biases and fairness in data sets used for AI is another key hurdle





Talent

The race to adopt and deploy AI has triggered a widespread discussion on the lack of skilled talent in the field due in part to the pace at which the technology is evolving, with only 27% of organizations in Taiwan claiming their talent is at a high state of readiness to fully leverage AI. More than a quarter (27%) of respondents say that their organizations are under resourced in terms of in-house talent necessary for successful AI deployment.

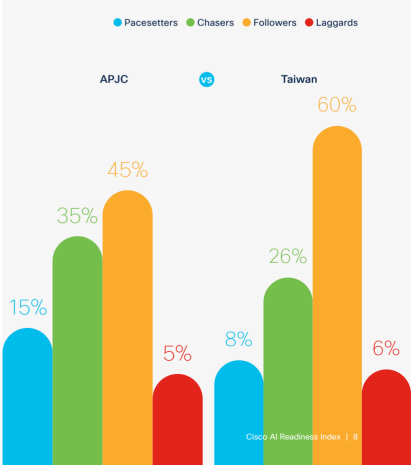
Organizations are actively addressing this issue through a mix of tactics. One of the most common solutions, used by 59% of organizations that are not currently at a high state of talent readiness, is onboarding contractors to plug Al talent gaps.

37% of such organizations are also taking a longerterm approach by allocating more budget to hire new talent. However, as many as 50% highlighted the shortage of talent in the market as a challenge they face as they look to improve their readiness to adopt Al from a talent perspective.

Faced with a competitive talent market, training and upskilling existing talent could be a more sustainable solution for organizations. Among our respondents, 37% say their organization is investing in upskilling and reskilling existing talent.

The above factors may explain why talent readiness has seen a significant lag, with 60% of organizations in Taiwan falling into the Followers category, a jump from 48% last year.

Talent Readiness



The growing adoption of AI is poised to bring about large and fundamental culture changes requiring stakeholder support and receptivity for success.

Culture

Worryingly, there has been a noticeable reduction in cultural readiness to embrace AI globally, which is mirrored in Taiwan. Within the Culture pillar, just 7% of respondents qualify as Pacesetters against the determined criteria, compared to 6% last year.

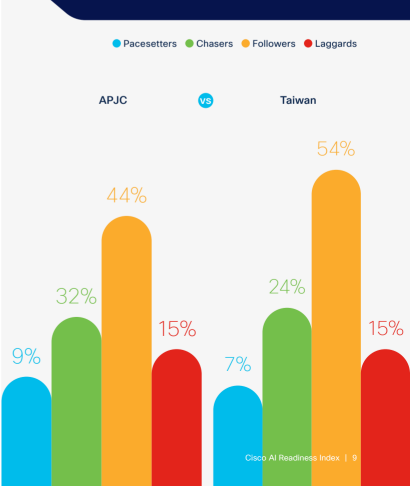
Organizations that made it to the Chaser category have declined from 48% in 2023 to only 24% in Taiwan this year, and the Laggard category increased to 15% from 9%, representing a significant reduction in cultural readiness.

To drive meaningful change, it must be initiated from the top. However, the study has revealed that over the past year Boards have become much less receptive to embracing the transformative power of AI, with 53% of Boards being highly or moderately receptive, down from 83% last year.

There is also more work to be done to engage middle management, where 28% have either limited or no receptiveness to AI. This challenge is even greater amongst employees where more than a third (35%) of organizations report employees are limited in their willingness to adopt AI or are outright resistant.

A change management plan is an essential tool for navigating the complexity of Al integration, especially in the face of differing stakeholder views. The Index highlighted that while 89% of organizations have one in place, only 25% of these said their plan is a comprehensive one.

Culture Readiness



About the Research

Consistent with last year's Index, the Cisco 2024 AI Readiness Index uses six pillars, each with an individual weightage, to benchmark AI readiness - Strategy (15%), Infrastructure (25%), Data (20%), Governance (15%), Talent (15%), and Culture (10%). Within these pillars, levels of readiness are assessed using a combined total of 49 indicators to determine a readiness score for each pillar, as well as an overall readiness score for the respondent's organization. The data was organized and categorized into a level of readiness, with respondents ranked in four groups - Pacesetters, Chasers, Followers, and Laggards. These groups and their corresponding scores are pictured right in descending order.

Based on this scoring system, in 2024 15% of respondents in APJC met the criteria for Pacesetters, with Chasers at 33%. Followers are the largest group at 49%, and Laggards the smallest group at 3%. Highlighting the vast divergence in levels of readiness, the average scores recorded for each group are: Pacesetters - 93, Chasers -72, Followers - 49, and Laggards - 24.

As the survey measures AI readiness, we may also have expected that the groups representing those organizations

Pacesetters (86 and higher): Organizations at the forefront of readiness

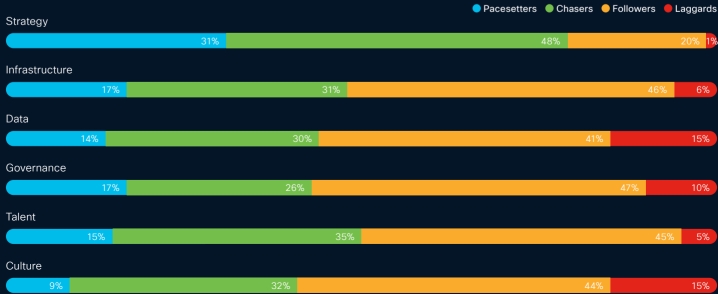
Chasers (61 to 85):

Followers (31 to 60):

Organizations with momentum towards readiness

Laggards (30 and below): Organizations that are least prepared for Al adoption and integration.

that are better prepared (Pacesetters and Chasers) might grow each year as the opportunities and challenges associated with AI become better known. That does not often seem to have been the case, and in this context, stagnant or even marginally declining readiness levels may reflect the speed at which Al adoption and deployment are evolving, making it more difficult for organizations to keep up even as they become more aware of the gaps that need to be closed to leverage Al for success.



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