

# What do your SMB customers really want from technology?

A summary of research into PC and software purchasing trends of SMB customers in Japan.

From Japan SMB Tech Insights Report (September 2019) By Techaisle and Microsoft



# What is the Japan SMB Tech Insights Report?



The result of an extensive, pan-Asia study conducted in September 2019 by Microsoft and Technisle



Involved 336 respondents (IT and business decision makers) from across Japan



Focused on small and mid-size businesses (25 to 499 PCs)

#### How can you use it?

- This report highlights some key trends with regards to how and why SMB customers purchase PCs and software, as well as some reasons why they don't upgrade
- Use the key insights to add value and depth to your sales conversations with SMBs
- Please feel free to use the data from this research in your marketing materials, provided you quote the source: Japan SMB Tech Insights Report (2019) by Techaisle and Microsoft





# Key take-outs from the Japan SMB Tech Insights Report:

34% of SMBs are using PCs that are 4+ years old

28% of SMBs are using PCs with older versions of Windows

57% of SMBs have no PC refresh policy (or aren't following it)

### Why do SMBs want to upgrade their technology?

The top reasons SMBs give for wanting to purchase new PCs and/or software differ slightly for line of business and IT teams, and include:

#### Top business issues



- 1 Increase profitability
- 2 Increase workforce profitability
- 3 Improving effectiveness of sales and marketing
- 4 Reducing operational costs
- 5 Increasing business growth

#### **Top IT priorities**



- 1 Security solutions (cloud and mobility)
- 2 Cloud solutions
- 3 PCs (desktops and laptops)
- 4 Managed services
- 5 Artificial intelligence

### What's stopping them?

SMBs have ambition to digitise, are technology driven and recognise the importance of having a technology strategy, BUT their reality is different:



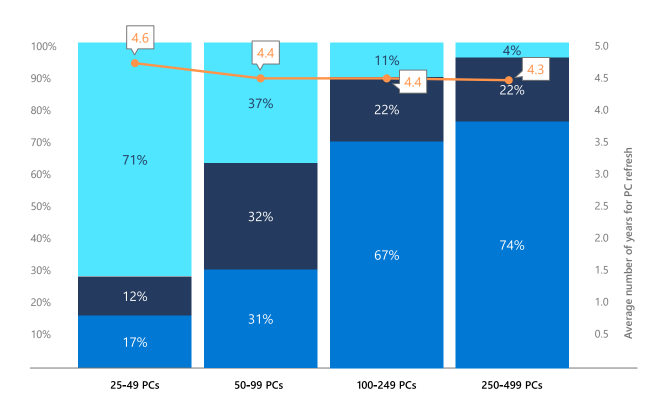
 $32\% \quad \text{of SMBs have no PC refresh policy and take an ad-hoc approach to refreshing/replacing PCs}$ 

 $22\% \quad \text{have a defined policy but do not always refresh} \\ \text{their PCs as per this policy}$ 

 $46\% \begin{array}{l} \text{have a defined policy and refresh/replace PCs as} \\ \text{per policy} \end{array}$ 

#### Refresh cycle

Average length of refresh cycle in 2019 was 4.4 years, down 9.1% from 2018



Do not have a defined policy and have an ad-hoc approach to refreshing / replacing PCs

Have a defined policy but do not always follow the refresh / replace PCs as per policy

Have a defined policy and refresh / replace PCs as per policy

PC refresh years



### Specific reasons why SMBs aren't upgrading to a Modern PC with Windows 10:

Myth	Reality	
51% say: our older PCs are not critical to the operation of the company	Microsoft's support for Windows 7 will soon end, which means customers must upgrade or risk security issues	
say: our existing software applications will be incompatible with a new operating system	Windows 10 is most app-compatible version of Windows ever	
	Maring	Cutting
39% say: we don't have the budget to replace old PCs	Moving to a Windows-as-a-Service (WaaS) and/or PC-as-a-Service (PaaS) model can save considerable time and money  76% say: new PCs reduce IT maintenance costs	Cutting IT workload and improving employee productivity also results in cost savings  77 say: newer PCs make employees more productive



# Key selling points for keeping PCs and software up to date

Sales conversations with SMBs around upgrading should focus on three key benefits:



#### **Cost efficiency**

Reduction in overall maintenance fees, and greater overall manageability and efficiency



#### **Security**

Improved protection against ever-evolving cyberattacks, data theft and employee malfeasance



#### **Productivity**

Modern, easy-to-manage technology means employees can be more productive from anywhere

### Specific selling points for cost efficiency:

#### **Selling point**



Upgrading PCs will cut maintenance costs

#### The facts

- PCs 4+ years old are 3.3x more likely to need repairs
- 75% say: managing is easier, improving IT efficiency



Upgrading PCs will reduce problems and downtime

 Older PCs have 2.5x more problems (slow to boot up, application and disk drive crashes and battery depletion)



Not upgrading your PCs can affect business growth and productivity

 The total cost of owning a 4+ year old PC is US\$5,474, which is 3.4x of newer PCs and the cost can be offset by replacing with three or more PCs





## Specific selling points for security:

#### **Selling point**

The facts



SMBs are vulnerable to cyber-attack

 More than 76% of surveyed SMBs in Japan experienced at least one security breach in the past year



SMBs with dated technology are particularly vulnerable

- Over 28% have PCs with older versions of Windows which makes them more susceptible to threats
- Windows 10, however, delivers comprehensive, built-in and ongoing security protections that you can trust including Windows Defender anti-virus, firewall and more



Security and data protection are top priorities and challenges for SMBs

- 68% of SMBs say Windows 10 improves security
- 39% of SMBs consider PC security when buying machine



### Specific selling points for productivity:

#### Selling point

#### The facts



Old technology is costly

 An older PC can = = 208 hours lost which is 3.8 x that of a new PC



Employees are more productive and deliver better customer service when able to work remotely and flexibly

- 24% of the SMB workforce is mobile
- 51% of SMBs have specific mobility initiatives in place, but no overall strategy



Cloud adoption is ticket to achieving peak productivity

 Cloud adoption is now 50% for small businesses and 72% for medium businesses







### Pathways to sale

When considering a technology purchase, SMBs are influenced by several factors, the top ones being:



Distributors/resellers sales calls



Social media (e.g. Facebook, Line, Kakao, Twitter)



Vendor websites (e.g. HP, Dell, Lenovo)



Peers and colleagues



IT New websites (e.g. Cnet, The Verge)



Online search

To ensure maximum sales success, ensure your products and services are promoted and available via these channels.

#### New trends: PC-as-a-Service and Front Line Workers

#### PC-as-a-Service (PCaaS)

SMBs are increasingly interested in PCaaS driven by:

- 1 Option to acquire latest technology faster
- 2 Reduced IT support and procurement workload
- 3 Allows PCs to be refreshed faster
- 4 Move from CAPEX to OPEX frees up capital for other business investments
- <sup>5</sup> Predictable costs

**BUT** want cloud solutions and managed services to be included.

#### Meeting needs of Front Line Workers

Mobility initiatives are increasing:



51% of SMBs have invested in mobile tech



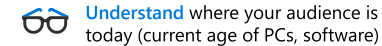
For 32% have some mobile initiatives in place

Acceptable price of a PC for mobile employees is US\$910





### Here's how to convert the opportunity:



Probe for main barriers (often perceptions of difficulty or relevance)

Align our solutions to their concerns (productivity, cost, security)

Reassure that we are easy to implement and purchase (Cloud, SaaS, PaaS)





Find out more

## Access sales enablement and marketing assets here: <u>Device Partner Centre</u>



\*please note you need to be registered to the Device Partner Centre to access this link

Get in touch with your contact person at Microsoft