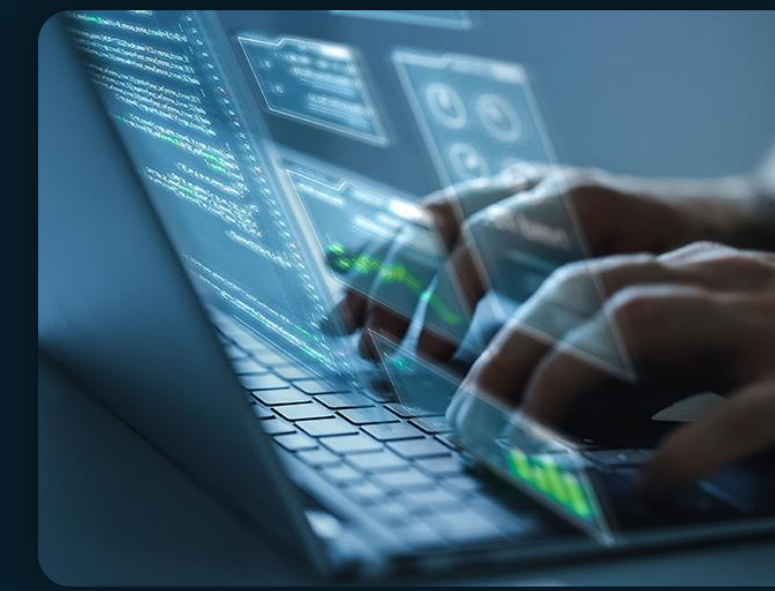
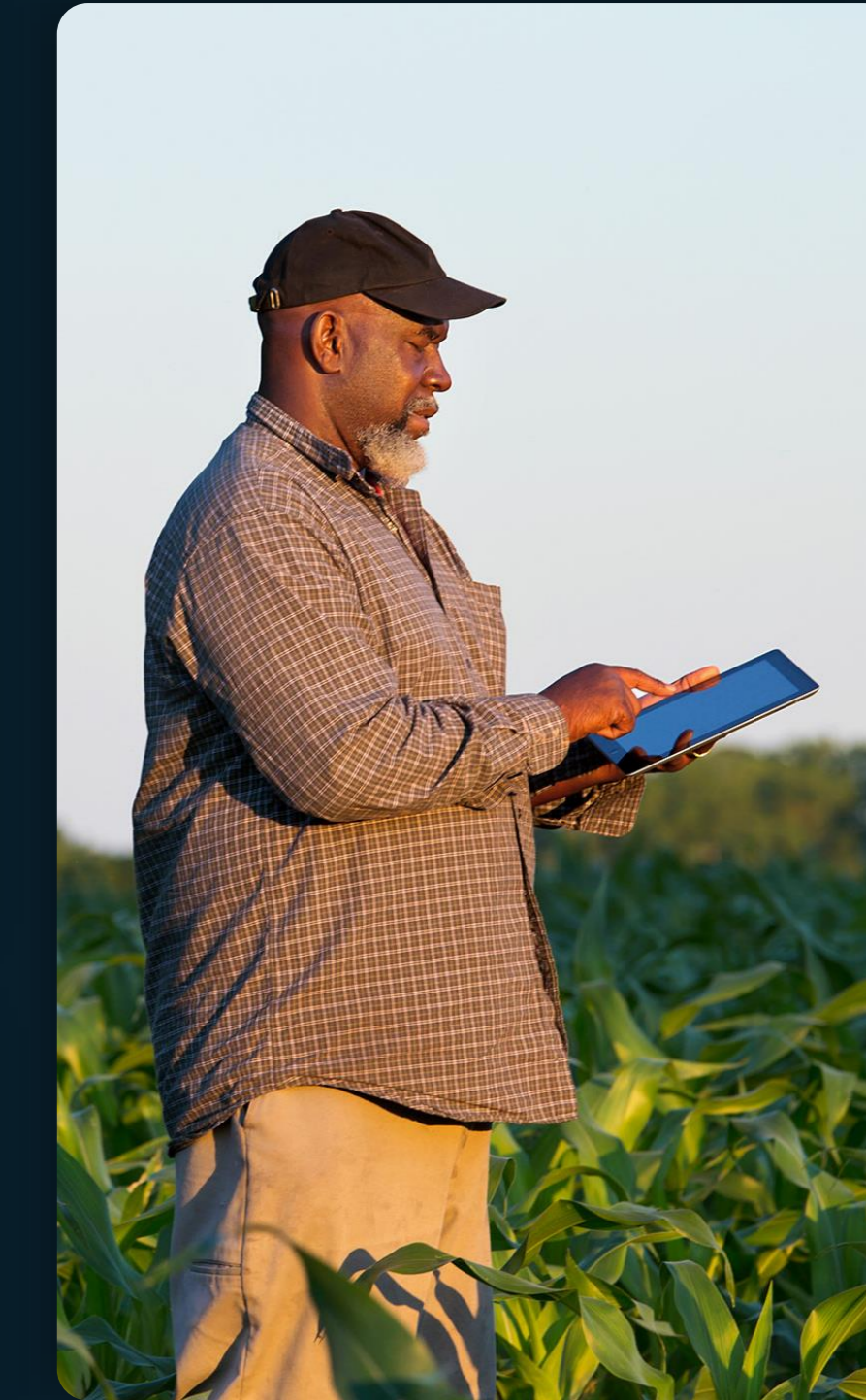
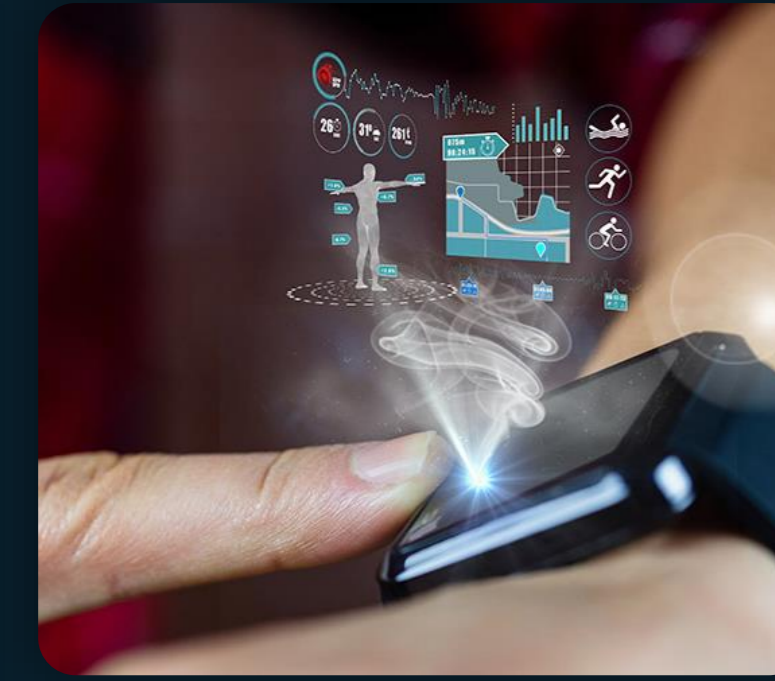


MWC24



Building the New AI Economy

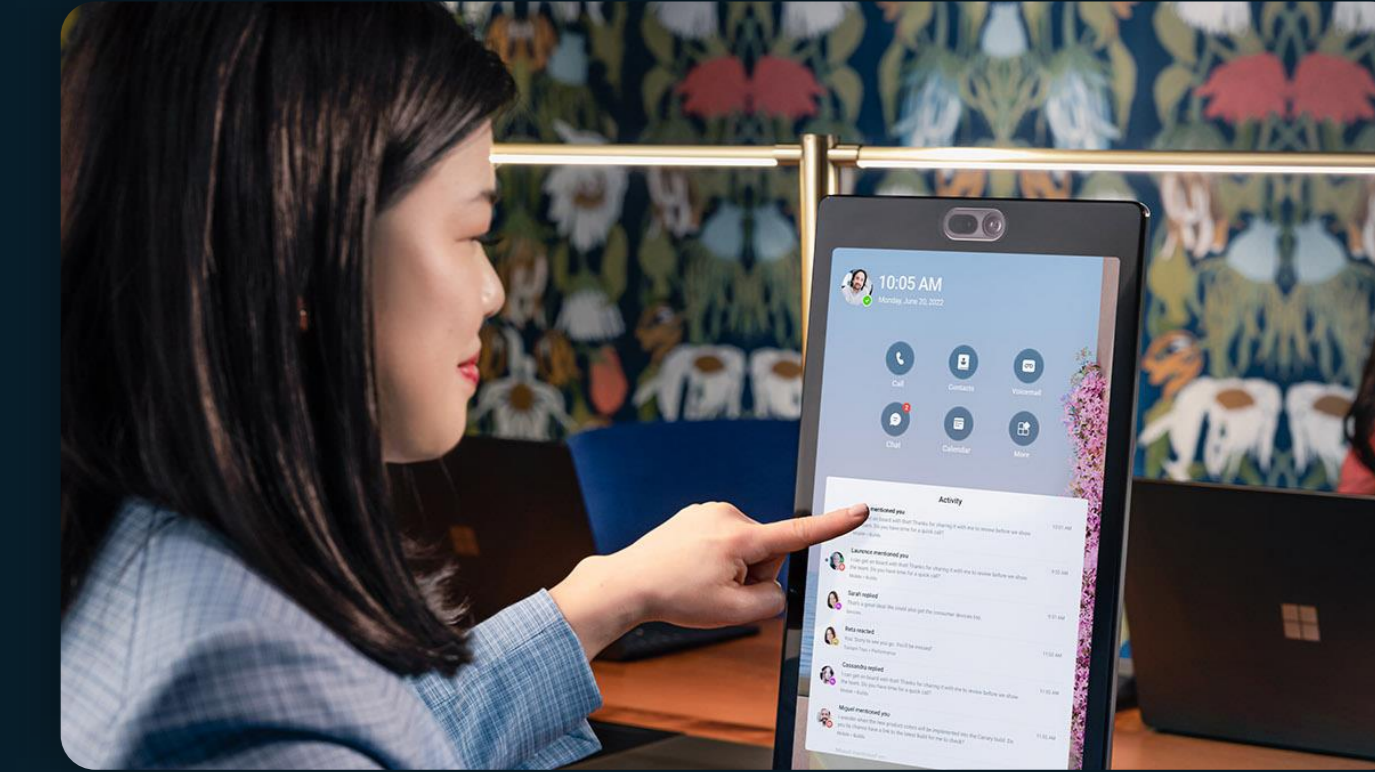
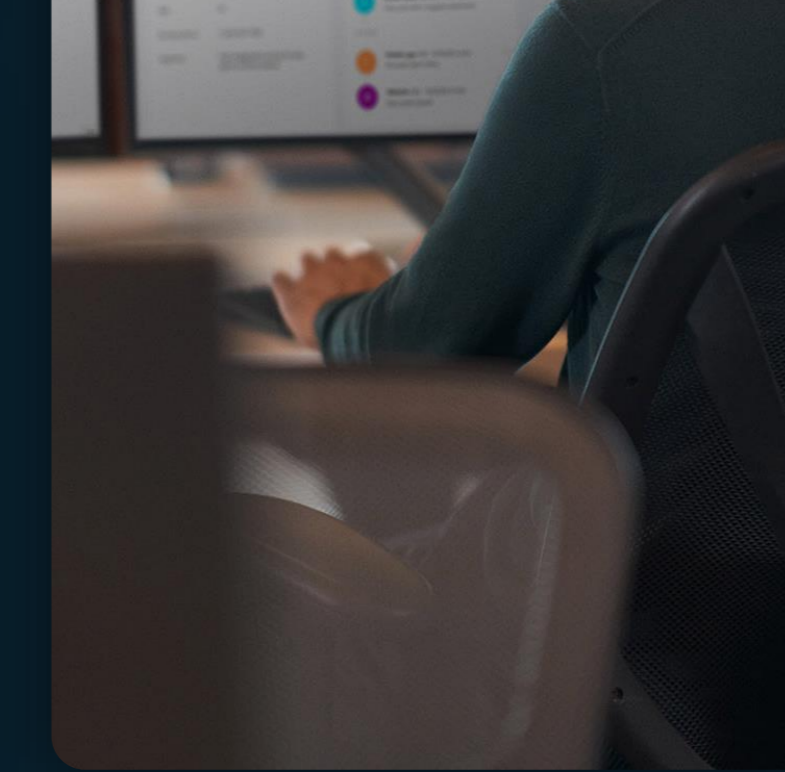
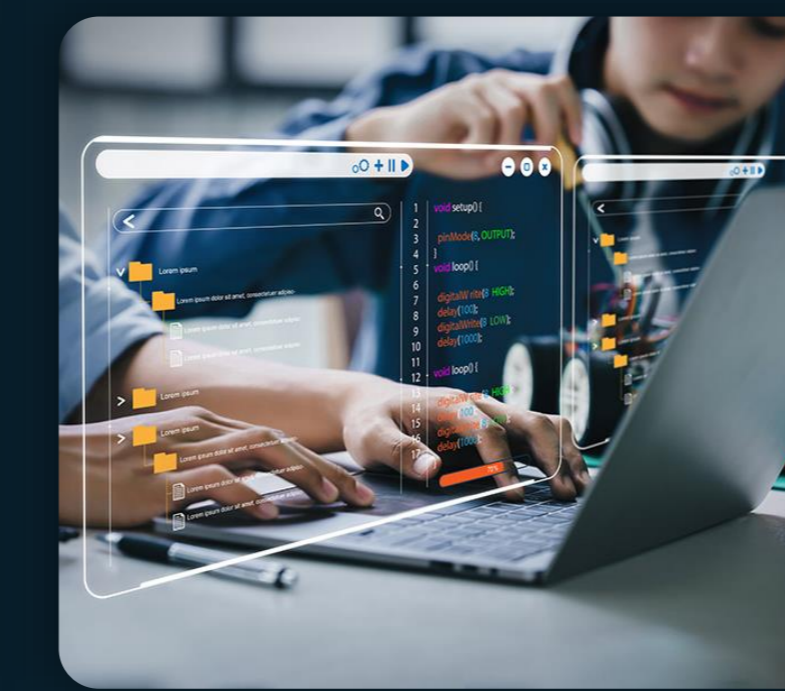
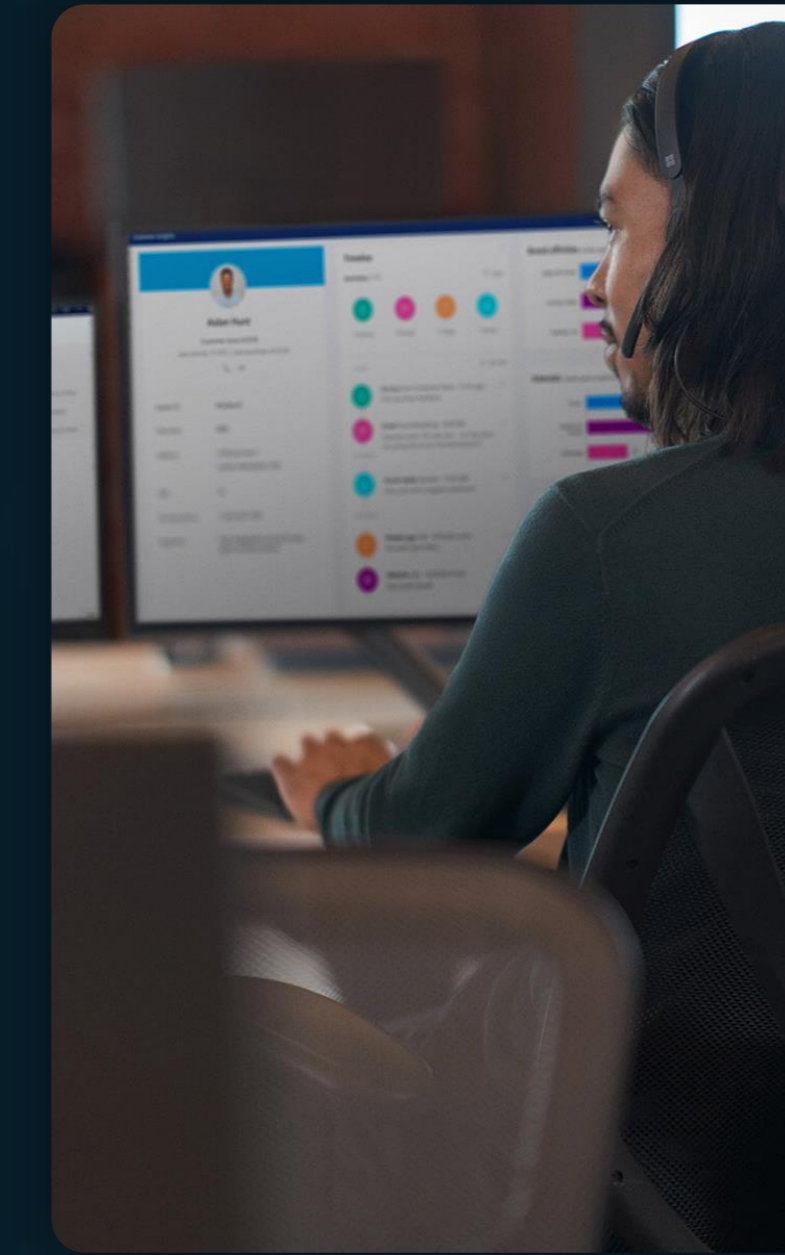
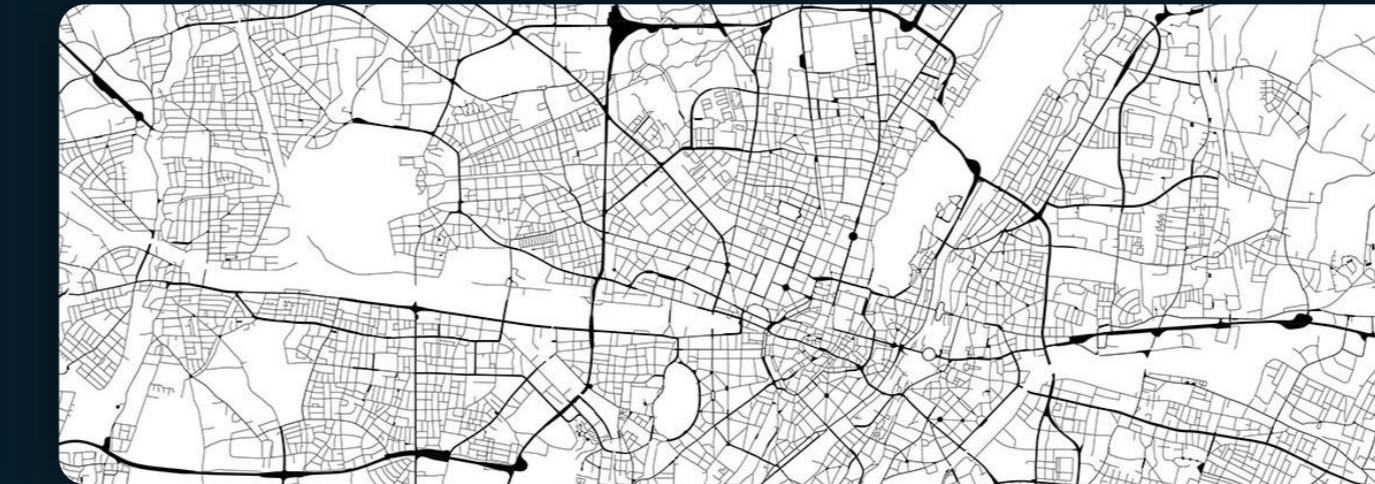
Brad Smith

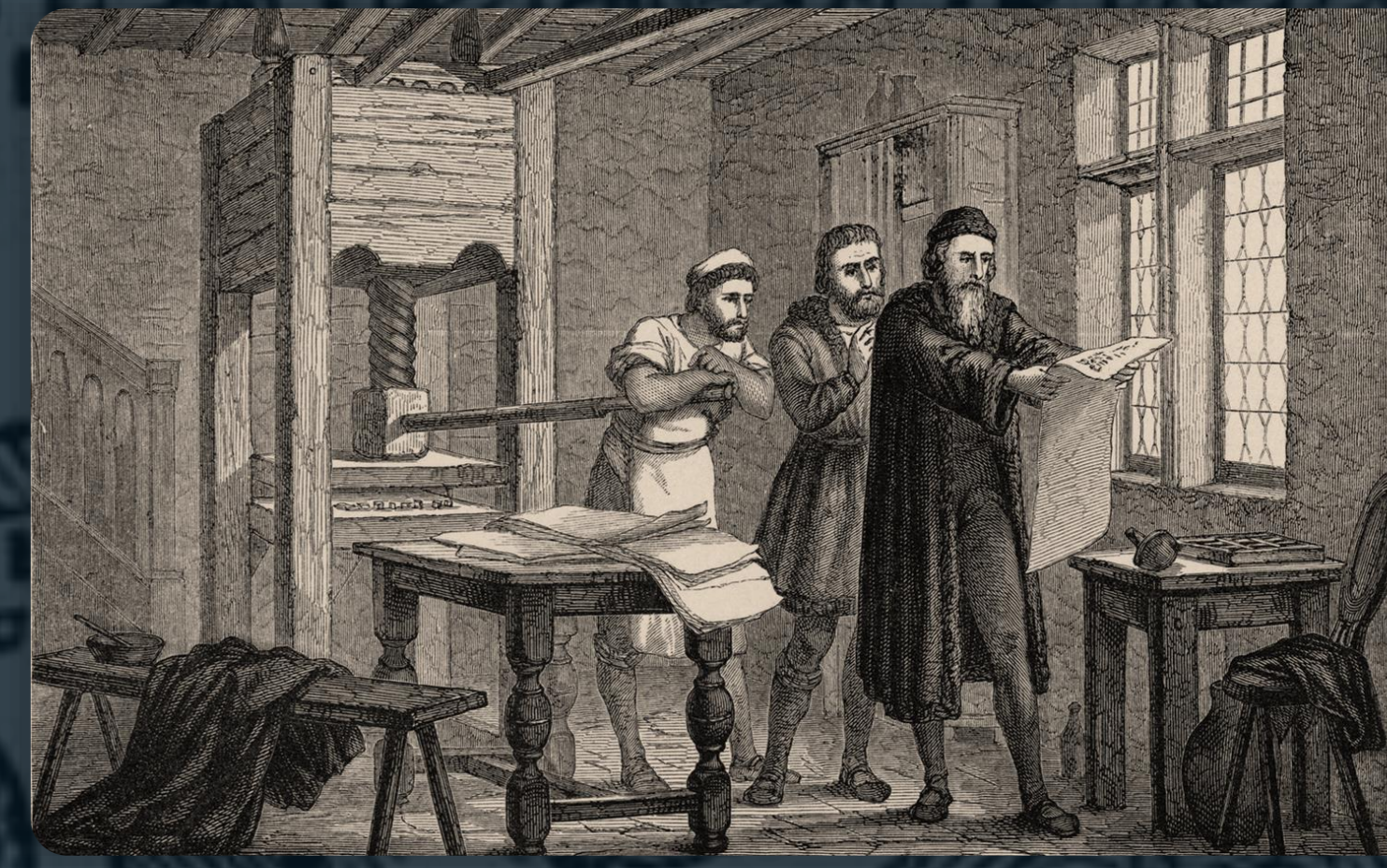
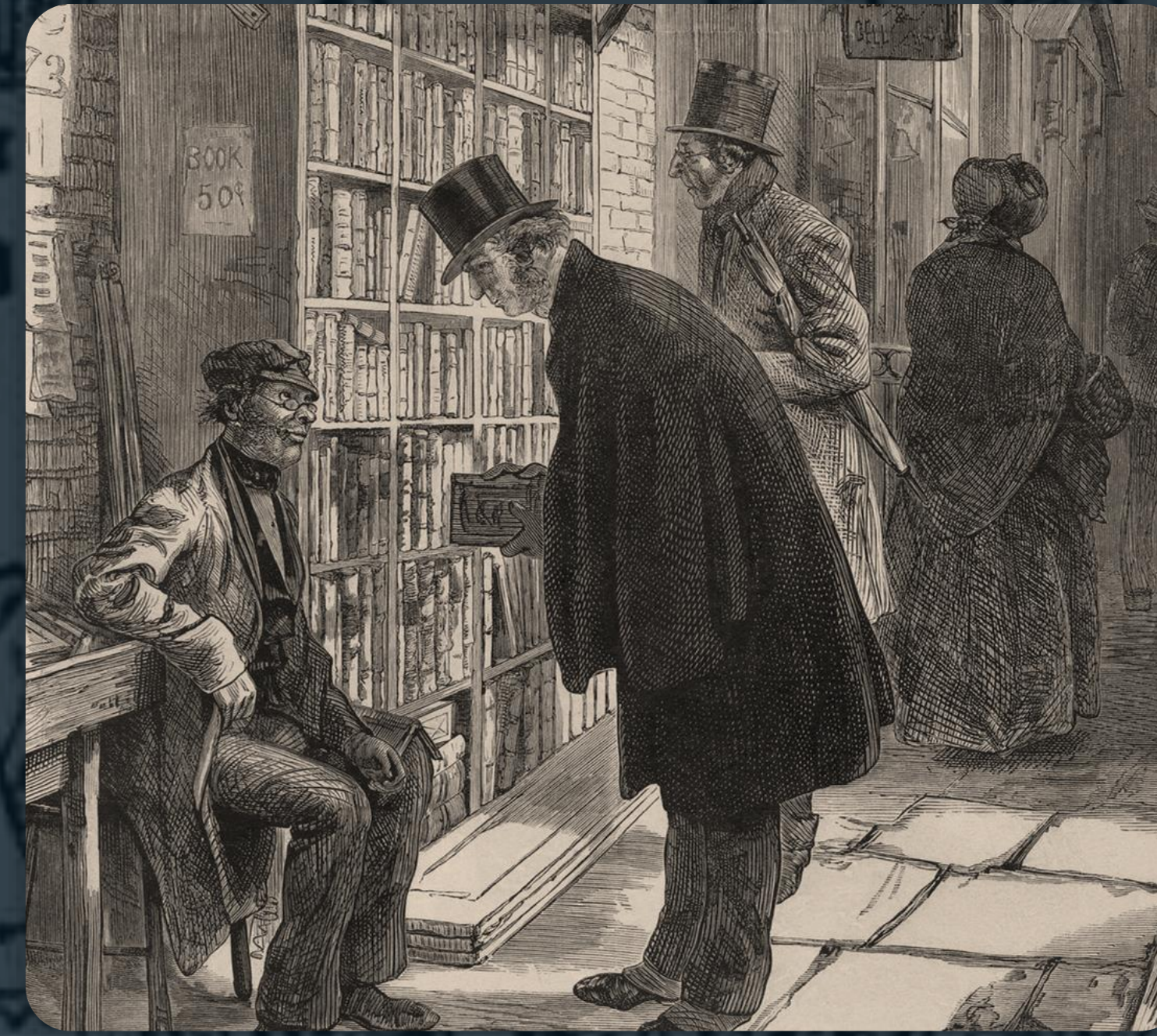
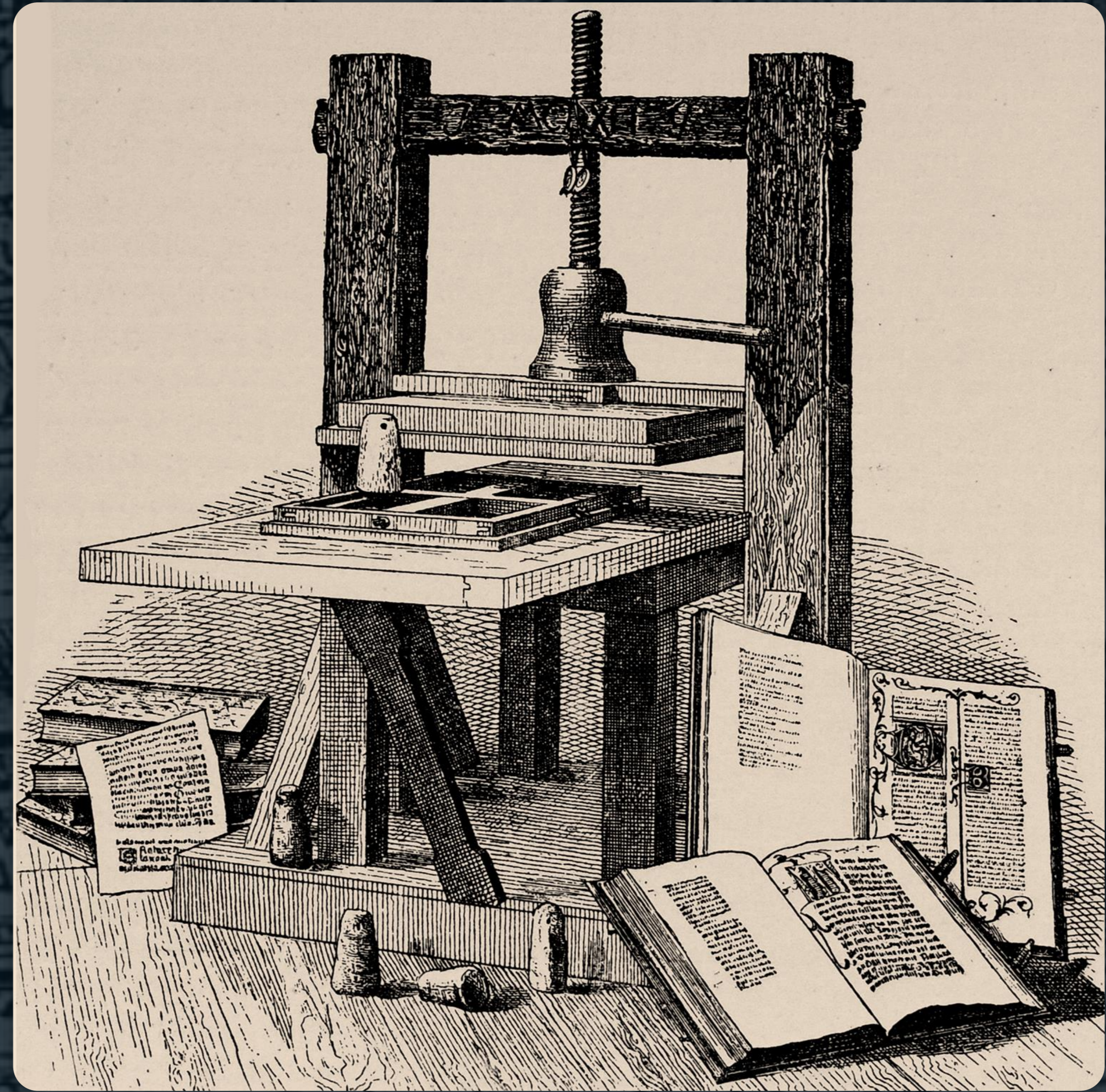
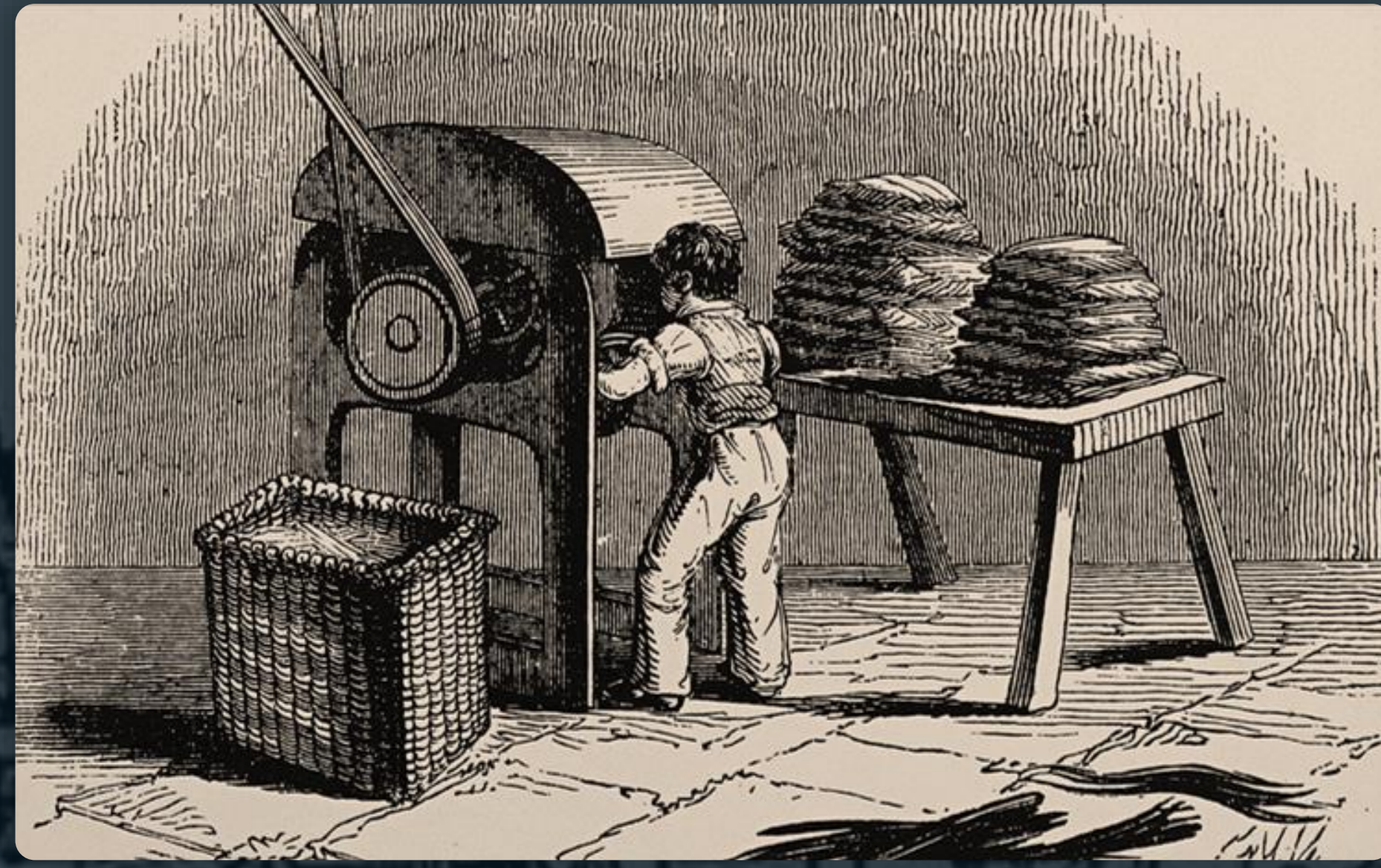


```
app.deleteNote();
break;
case 4:
    running = false;
    break;
default:
    System.out.println("Invalid choice!");
}
}
```

This code creates a "NotesApp" class that has methods for adding, viewing, and deleting notes, as well as a "main" method that provides a simple command-line interface for interacting with the application. The application uses an "ArrayList" to store the notes.

Send a message...



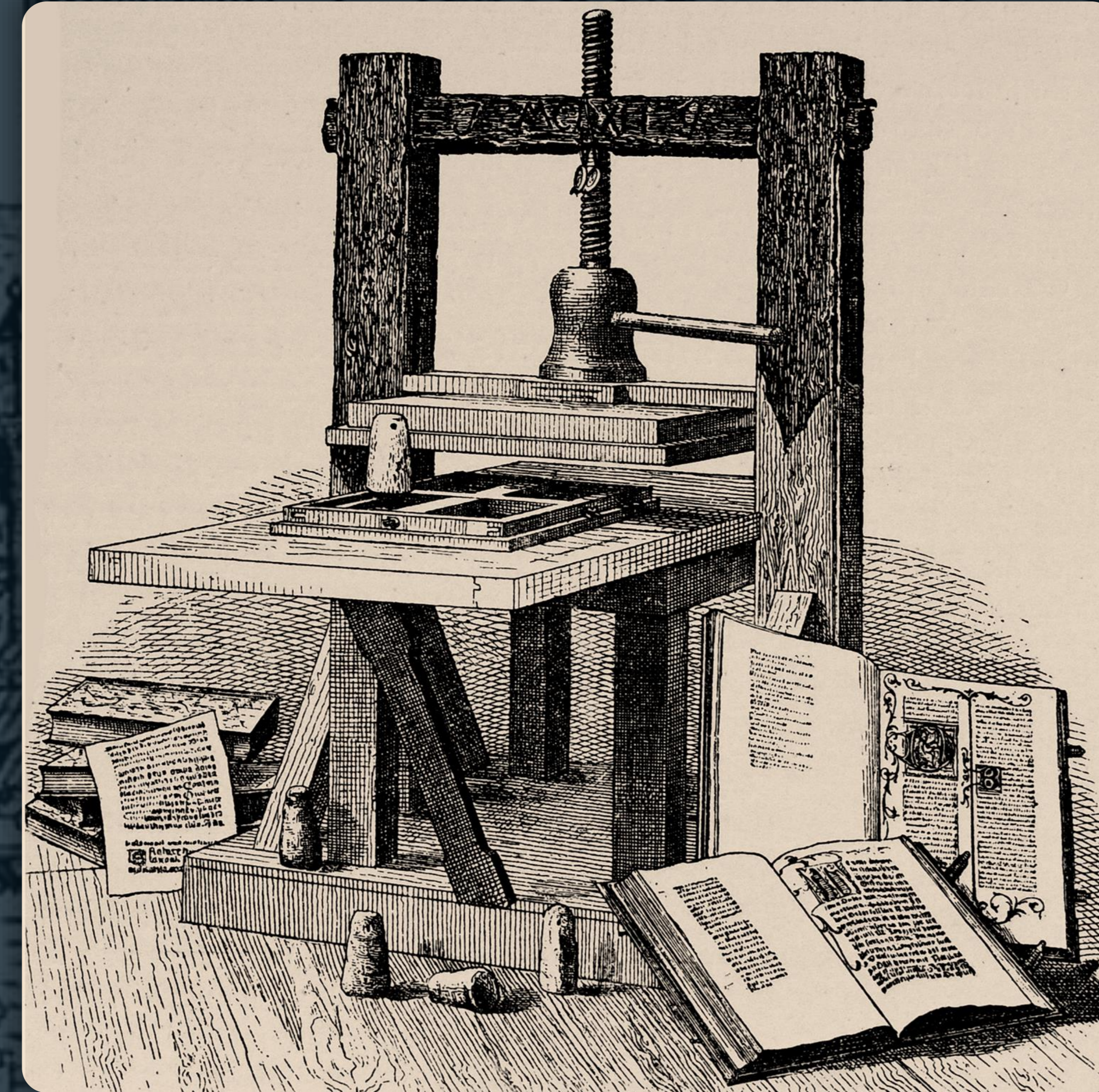




The importance of diffusion

The diffusion of the movable type printing press





Not just a new invention,
but a new **economy**

The “Tech Stack” for the Printing Press

Writers and readers

Publishers, booksellers

Newspapers, newsletters, organizations

Bookbinders

Ink

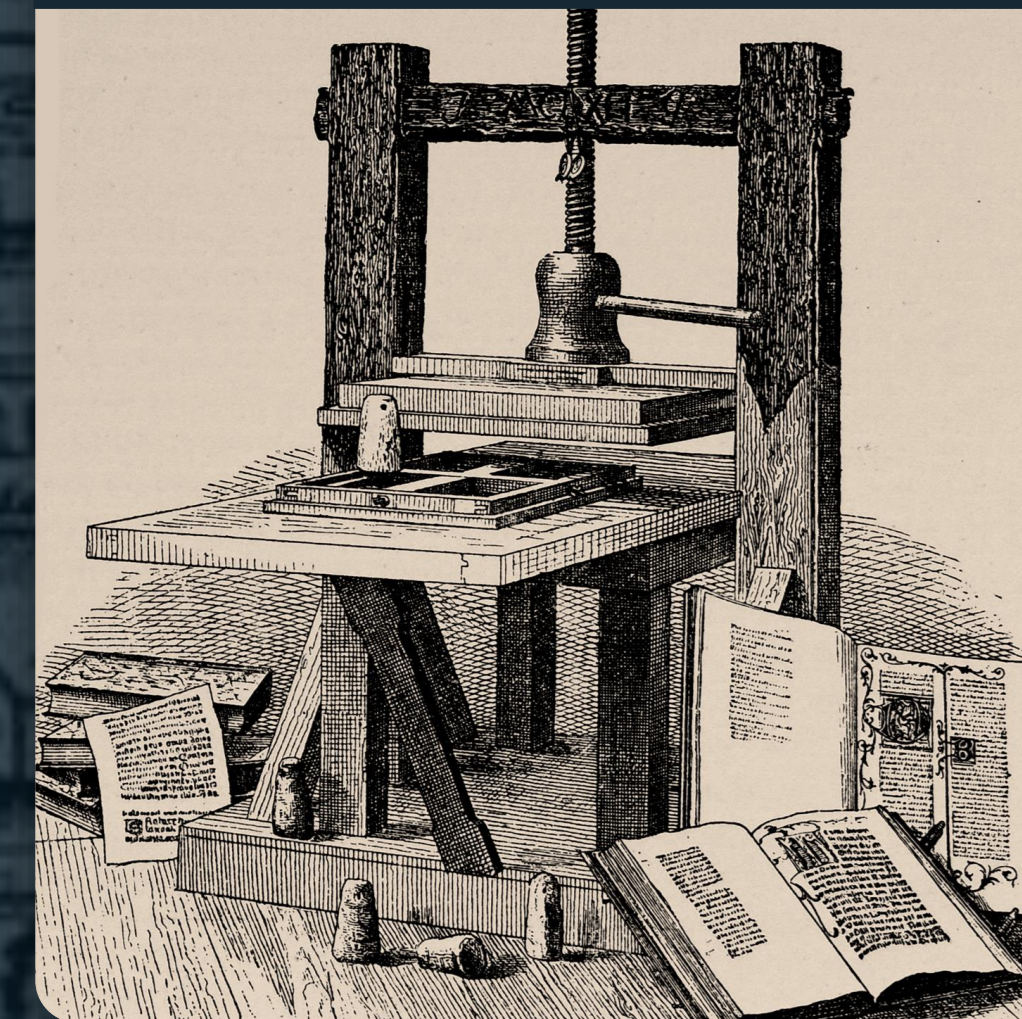
Paper

Type foundries, punch setters

Printing press

The printing press created a new economy

Printing press



Bookbinders



Paper



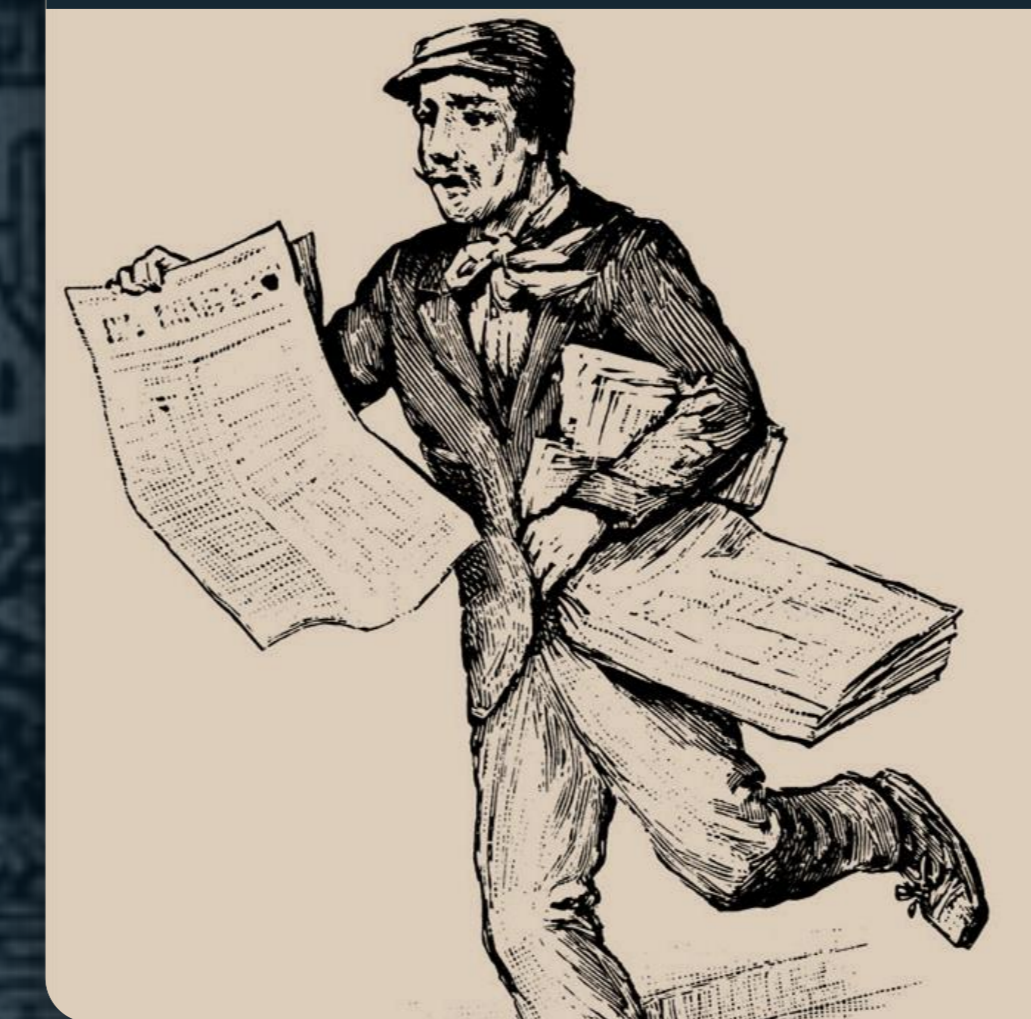
Ink



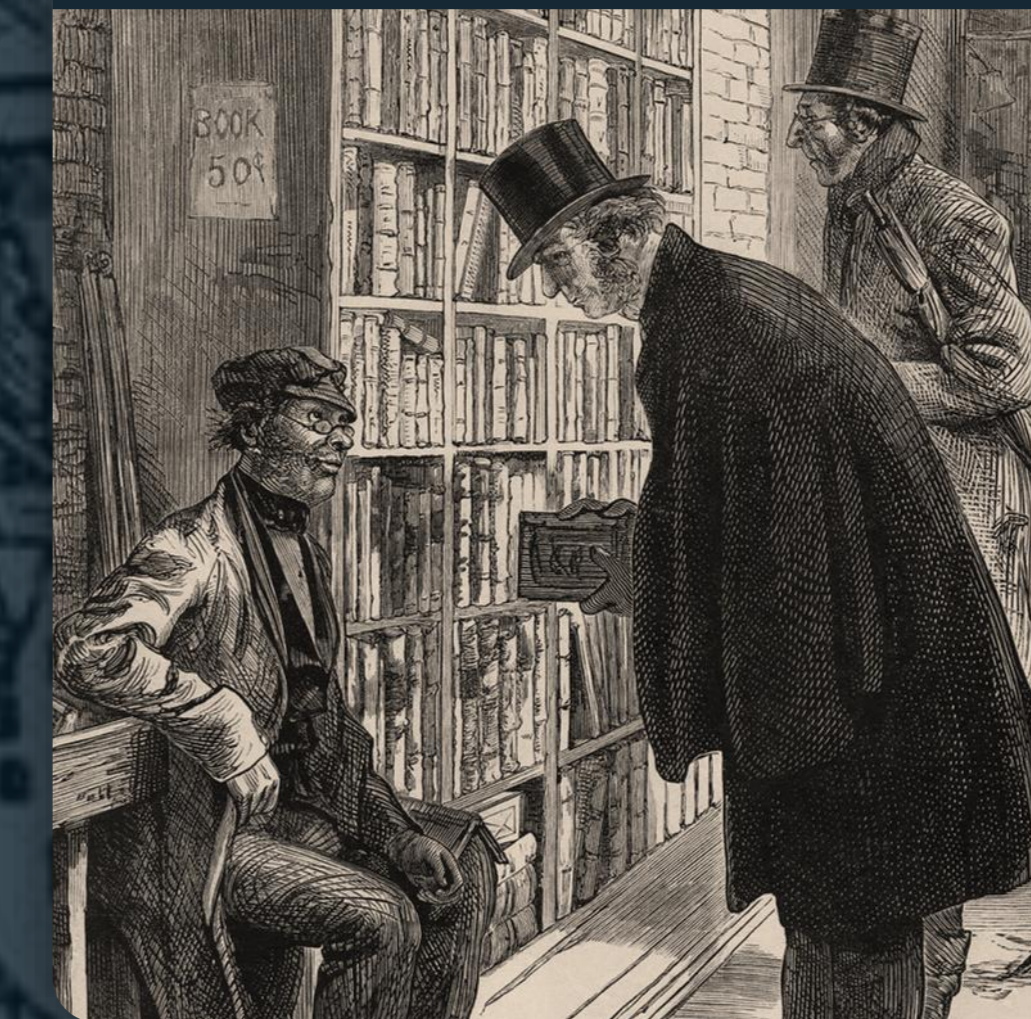
Type foundries,
punch setters



Newspapers,
newsletters,
organizations



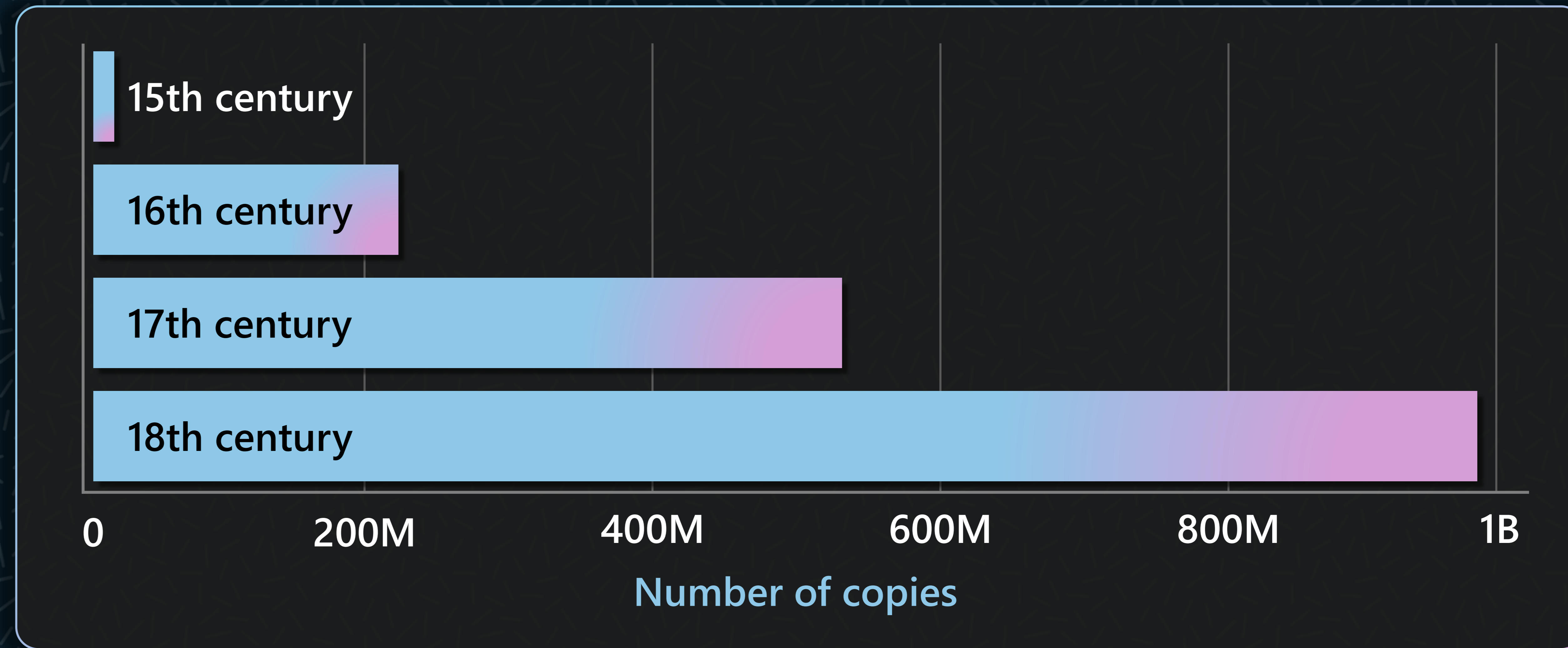
Publishers,
booksellers



Writers and
readers



European output of printed books





The New AI Economy

The Tech Stack for AI

Developers and users

App store distribution

Applications

Tooling

Foundation models

Data

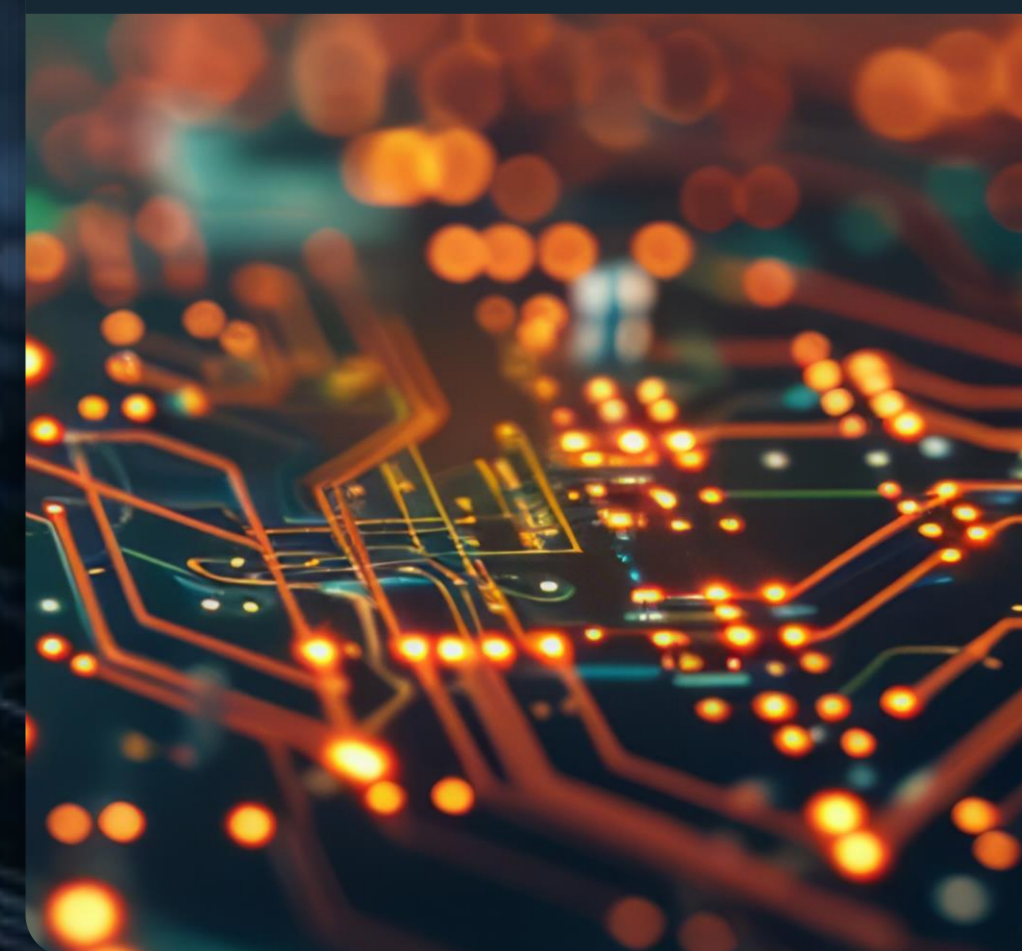
AI datacenters

Chips

Electrical power + connectivity

The New AI Economy

Chips



AI datacenters



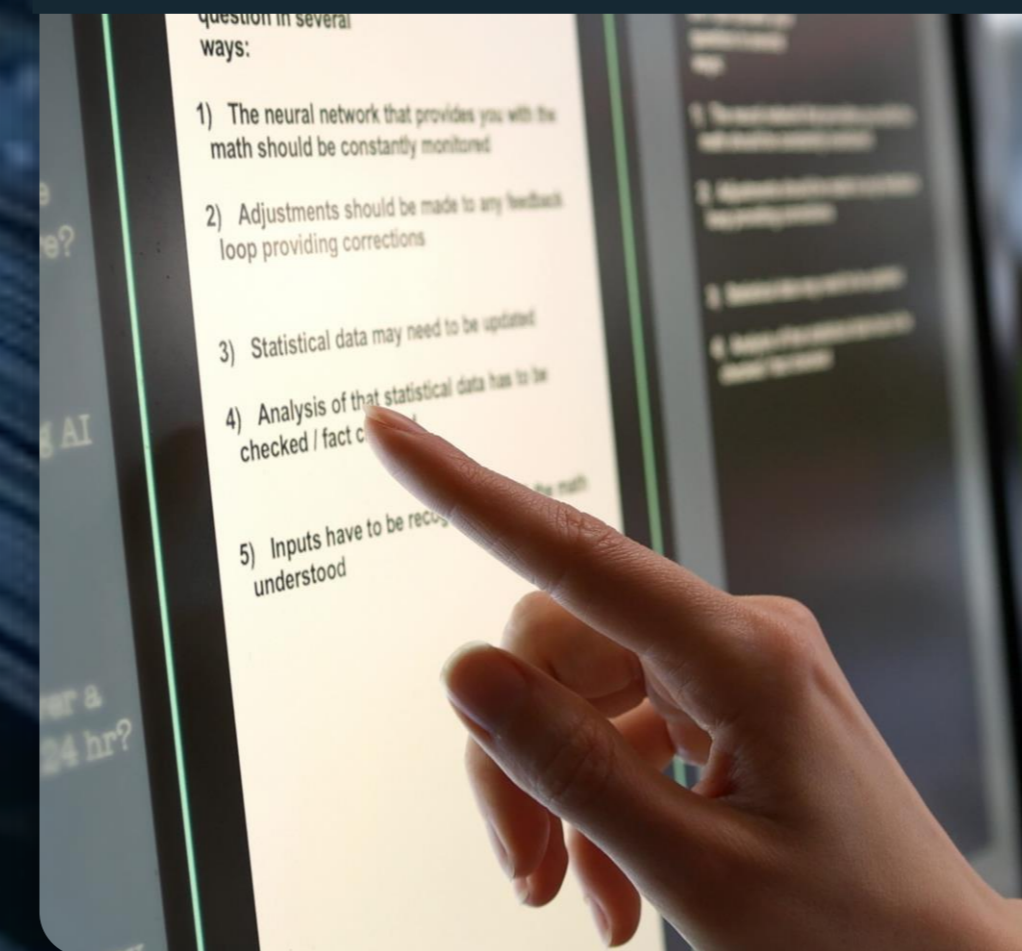
Data



Foundation models



Tooling



Applications



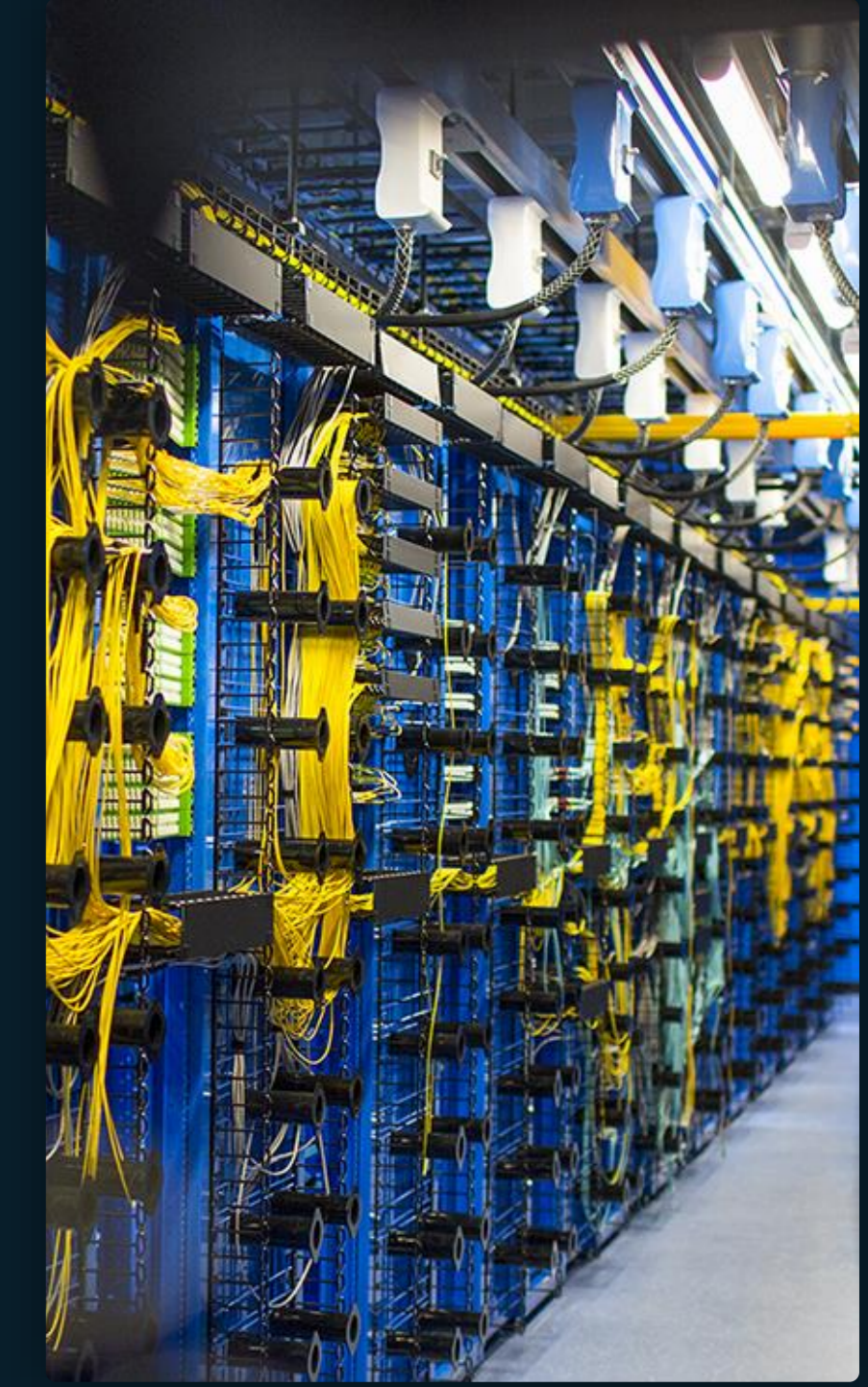
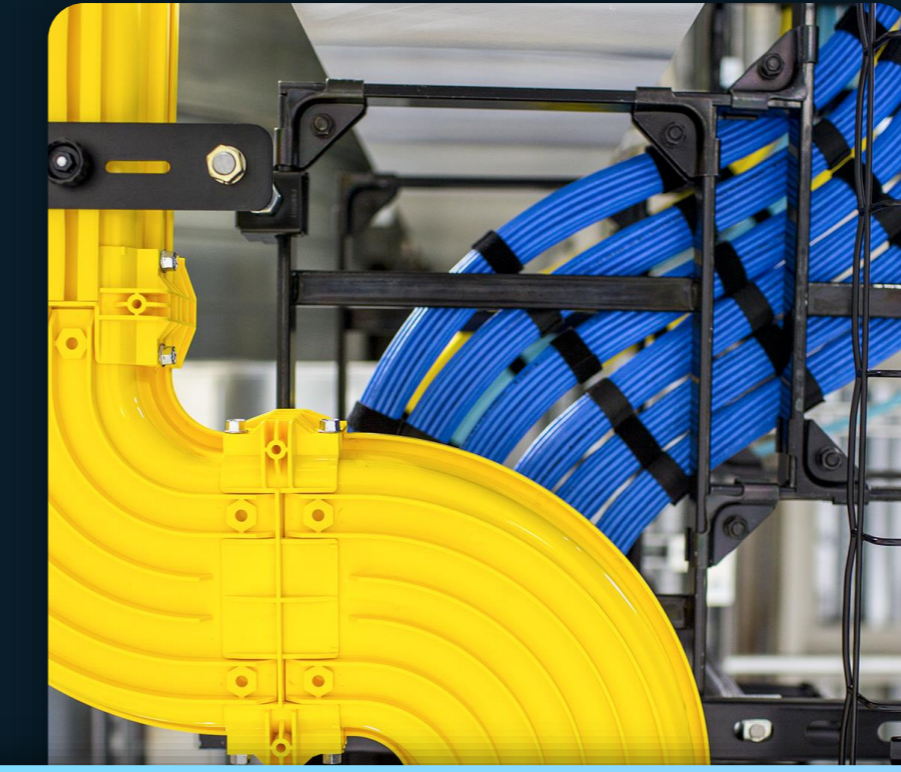
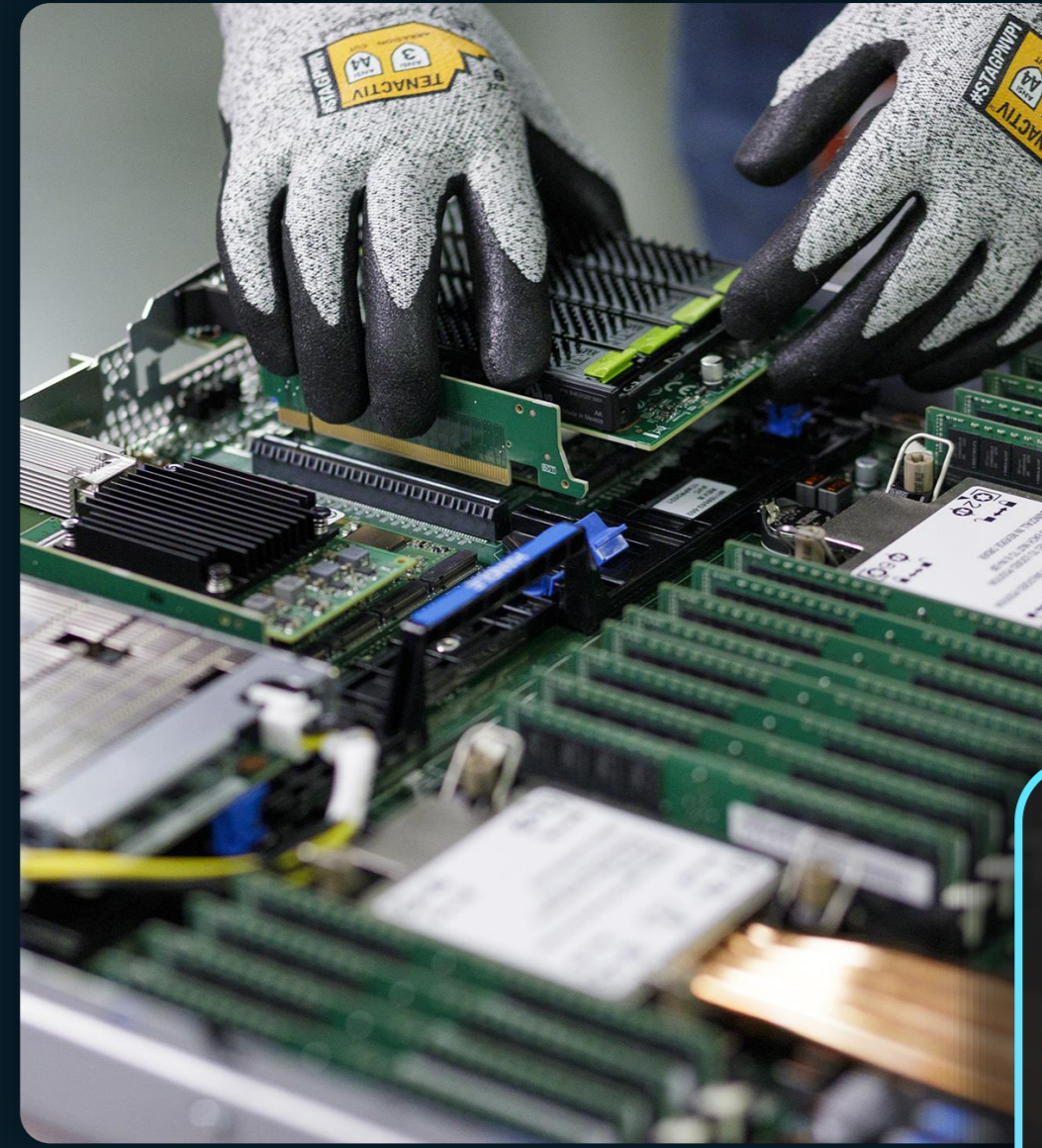
App store distribution



Developers and users



Electrical power + connectivity



Microsoft AI Access Principles





Goals that guide us

Enable AI
innovation and
foster competition

Meet our
obligations
under the law

Advance a
broad array of
AI partnerships

Partner with
customers,
communities,
and countries

Be proactive
and constructive
in addressing
concerns



Microsoft AI Access Principles

Provide broad access

1

Enable training and deployment of more foundation models, both proprietary and open source

2

Make AI models and development tools broadly available to software applications developers around the world

The graphic features a central white rounded rectangle containing the title and five numbered principles. This rectangle is set against a dark blue background with a collage of server room and data center images. The images include rows of server racks, a person in a white shirt looking at a monitor, a worker in a hard hat and safety vest, and various views of data center infrastructure.

Microsoft AI Access Principles

Ensure choice and fairness

3

Public APIs for software developers to access AI models

4

Common API to enable network operators to support developers

5

Developer choice in the Azure Marketplace

6

We do not use developers' AI models or their data in Azure to compete with them

7

Freedom to switch for AI developers and customers



Microsoft AI Access Principles

Meet societal responsibilities

8

Support the physical and cybersecurity needs of all AI models and applications

9

Apply a strong standard for Responsible AI

10

Invest and support broad AI skilling

11

Manage AI datacenters in an environmentally sensitive manner

An aerial photograph of a public square or plaza. The ground is paved with large, colorful geometric shapes in shades of grey, purple, and orange. Several people are walking across the square, some in groups and some alone. The overall scene is bright and open.

We all need to **work** together

An aerial photograph of a diverse group of people walking on a large, colorful floor with geometric patterns in shades of purple, pink, and grey. The people are of various ages and ethnicities, some walking alone and others in small groups. A central black banner with rounded corners contains the text "We all need to succeed together".

We all need to succeed together

