## **TOSHIBA**

# Toshiba's AI Technologies



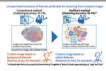
For details, please refer to the "Toshiba AI Technology Catalog" website.

https://www.global.toshiba/ww/ technology/corporate/ai.html



Media data analysis

#### **Unsupervised image clustering: IDFD**



Automatically classifying images of similar defects during visual inspections reduces the analyses time required to investigate the causes of defects.

Operation and Control

#### **Optimizing electric power market transactions**



Conduct electric power transactions that maximize profits while taking into account the risks of fluctuations in renewable energy volumes and market prices Language media analysis/Knowledge organization

### AI that Understands Infrastructure Documents



Unlock the knowledge of skilled workers from technical documents to achieve advanced infrastructure maintenance (e.g., quickly decide troubleshooting methods)

Media recognition/Anomaly detection

#### Model-based image anomaly detection



Al that can detect pixel-level specified anomalies (e.g., cracks, rust) by training with images annotated for the existence of anomalies per image

Speech dialogue/Media transformation/Media generation

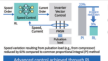
#### RECAIUS™ speech synthesis technology



Improves naturalness and speaker similarity of synthesized voice using a speech synthesis method based on statistical parameter selection.

Operation and Control

## automatic construction of PMSM drive logic using



RL achieves advanced control based on a data-driven approach.

#### **Operation and Control**

#### automated machine learning for train A/C operation dels that adapt to changes in the environment



This technology helps to provide comfortable spaces on trains in keeping with changes in the environment (e.g., seasonal changes).

Anomaly detection/Status estimation/Media recognition

## Risk detection based on images and inspection questions



Automatically detects risky behaviors or dangerous situations using AI that answers questions about

**Placement and Design** 

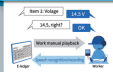
#### Scalable technologies for deep neural networks



Adjusts Al performance and computational complexity in keeping with the usage environment

Media recognition

#### Work records by speech (figure/item input)



Using voice-operated work manual playback and results input, this system allows hands-free work records to be kept quickly and safely.

## Al Quality Card Generation System for



Automatically creates a quality card summarizing quality info in a convincing, easy-to-understand

#### Media recognition/Media data analysis

#### ew-shot object detection



Al detects new objects quickly and easily, by registering just a single

The above are just a few examples. Many AI technologies are introduced on the website.