Company Profile

Incorporation: 1986/10/24
IPO: 1999/6/3
Stock code: 2465
Capital: 536 million NTD
Chairman & CEO: K.S. Lu
Headquarters: Taipei, Taiwan
Subsidiaries: China and Japan
Number of employees: 350
Company Org. Chart

Leadtek Subsidiaries
- Leadtek Japan
- Leadtek China

CEO

GM Office

Computer BU
Smart Medical BU
Big Data BU
Product Design Center
Engineering Division
Operation Management Division
TQM Division
Admin. Division
Finance Division
A Leading Brand of Graphics Cards for 30 years

A full range of consumer/professional graphics cards, powered by the latest Ampere architecture, support real-time ray tracing and artificial intelligence technology, providing high quality and diverse products to completely meet the needs of the market.
AI Cloud Computing Total Solution

Leadtek AI
Deep Learning Solution

- AI/Deep Learning and CUDA Training Courses
- AI Development Project Collaboration
- System Planning, software Integration
- GPU Technical Service, maintenance Service

NVIDIA NGC-Ready
WinFast RTX AI Workstation

NVIDIA HGX-2 architecture
WinFast HSA1600

NVIDIA DGX A100
GDMS allows you to maximize resource usage, manage your tasks more efficiently, and reduce the total cost of ownership. All kinds of schools, institutions, and corporations will benefit from GDMS in their development environment deployment, no matter it’s an AI development project, an AI training course, or a GPU accelerated application project.

**GDMS success cases:**

- Long Gung University
- Longan Technology Co., Ltd.
Leadtek is an NVIDIA authorized deep learning institute (DLI), and the courses are taught by Leadtek lecturers who are qualified NVIDIA DLI instructors. Nearly 500 school and corporate training sessions have been completed in China and Taiwan, spanning across schools, finance, IT, medical, automobile manufacturing, and many other industries.

DLI+
Use NVIDIA Jetson Nano to create your first AI work

DLI
NVIDIA Official Certificate
Leadtek Zero Client & Thin Client

INTEGRATION ‧ SECURITY ‧ CREATIVITY ‧ GREEN ‧ SCALABILITY

Leadtek delivers truly astounding graphics, outstanding power efficiency, and highly reliable endpoints for VDI applications. Optimized for the latest VDI solutions including VMware, Citrix and Microsoft, Leadtek Zero Client & Thin Client endpoints are designed to meet all types of user's demands and preferences.
Provide efficiency-optimized information products and services that help decision making

We assist in the construction of data collection, modeling and cleaning, data storage, data acquisition, data analysis, decision-making models, and intelligent imaging platforms to help users in efficient management, precise focus on development strategies, and create value.

**Multiple data storage system**
- Data storage and construction
- Data modeling and cleaning

**Big data mining software**
- Support R suite
- Drag-and-drop simple operation

**BI business intelligence**
- Customized dashboard design
- Supports visualized dynamic charts

**Data analysis**
- Data acquisition, design decision model
- Multi-dimensional analysis settings

**A+ Smart engine**
- Develop AI algorithm
- Deep learning model, predictive analysis

**Blockchain high-level encryption storage**
- Decentralized data fragment storage technology
- Two-step identity verification
Leadtek big data service covers five major industries. Through the big data platform, the large amount of data in the database is transformed into beneficial information, utilizing the advantages of data. From academic research, information management to business development, we will work with you to make progress and expand business models together.

**Our Clients**

**Education Industry**
-More than 50 colleges

Some clients are not disclosed in the briefing due to Confidentiality Agreement.
Heart disease is still one of the most important health issues in the world, and it ranks second among the top ten causes of death in our country. Coronary heart disease is currently one of the largest cases of heart disease, and vascular stent implantation is the main treatment method. The restenosis rate within half a year after a general stent is implanted is as high as 25%-40%. If there is no follow-up care and monitoring, heart failure may also occur. Constant hospitalizations and operations are a huge burden on the patient and the country's medical costs.

H2 Plus Wearable ECG Recorder

Personalized wearable medical device
Detect irregular heartbeat any time

Event logs  Wearable ECG application  Heart rate variability application  Overview of records on the app  Heart rate  Continuous heart rate monitoring  Sleep/Health index lifestyle tracking  Step count
**Fingertip Pulse Oximeter & Baby Micro Motion Detector**

**Leadtek Fingertip Pulse Oximeter**
Quickly and accurately measure SpO2 and pulse rate by touching with your fingertips. It is suitable for home care monitoring, and can also be used to measure whether the blood oxygen saturation is sufficient. (Medical equipment license number: Ministry of Health Medical Device No. 005876)

**Leadtek Baby Micro Motion Detector**
By detecting the baby’s breathing, heartbeat and related micro movements, parents know that the baby is in the crib safe and sound.

**Country of sale**

Leadtek Research Inc. All rights reserved. No copy and distribution without permission.
THANK YOU