

Introduction to a Reference Article Regarding Our Overseas Shareholdings (Addvalue Technologies Ltd.)

We are pleased to announce that an article regarding Addvalue Technologies Ltd. (hereinafter “Addvalue”), a company listed on the Singapore Exchange (SGX) and held by our overseas subsidiary, has been published in “The Edge Singapore,” a specialized media outlet focusing on financial and investment news in Singapore.

Details

As announced in our “Notice Regarding Revision of Full-Year Consolidated Earnings Forecasts and Dividend Forecasts for the Fiscal Year Ending October 2026, Including the Recognition of Fair Value Adjustments” dated June 15, 2026, we hold shares in Addvalue, a company listed on the Singapore Exchange (SGX), through our overseas subsidiary.

This article introduces the company’s growth strategies in the space communications and advanced digital wireless sectors, the expansion of its order backlog, and future business developments. In particular, regarding the space communications business, the article highlights the establishment of a sustainable revenue model centered on Inter-Satellite Data Relay Services (IDRS) and progress in global expansion, including into the U.S. market. It also mentions discussions regarding a potential spin-off of this business and a Nasdaq listing. Furthermore, regarding the company’s financial performance, the article highlights how both the space communications and advanced digital wireless businesses are driving growth, leading to increased revenue and profits, and how the company is continuing to



strengthen its business foundation. Please note that this article was prepared by a third party, and our company does not guarantee the accuracy of its content or its forward-looking statements; however, we encourage you to use it as a reference to deepen your understanding of Addvalue’s business.

■ Article published in The Edge Singapore (original English text)_

<https://www.theedgesingapore.com/news/value-unlocked/defying-gravity-addvalue-pursues-further-growth-space-sector>

End