

Luka Netneramit 2006: Scalable Self-Service System. Master of Engineering  
(Electrical Engineering), Major Field: Electrical Engineering, Department of Electrical  
Engineering. Thesis Advisor: Associate Professor Mongkol Raksapatcharawong, Ph.D.  
54 pages.  
ISBN 974-16-2846-3

This research develops self-service system by designing software and hardware foundation that can apply to various self-service applications. This system can be controlled and managed from central and can be scaled to support the growth of kiosk in the future. This system support many communication systems such as Wi-Fi, CDMA2000, and ADSL. In order to verify functional, performance, stability and easiness to use, this system was tested in real situation.

\_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
Student's signature                      Thesis Advisor's signature

