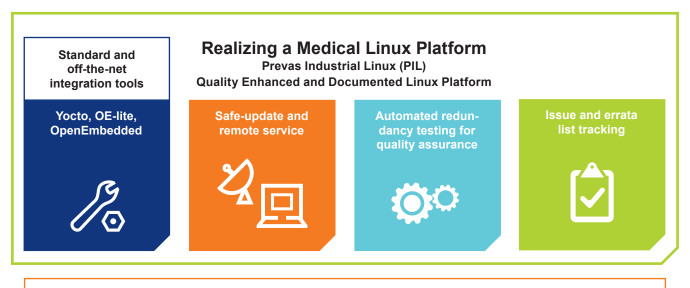
PREVAS INDUSTRIAL LINUX FOR MEDICAL DEVICES



Tested and running on multiple HW architectures (ARM9, ARM11, Cortex-A8, Cortex-A9, x86, etc.)

Covering the full and long lifecycle of a product with a plan for software platform maintenance and reuse.

PIL Basic					
On reference board and custom hardware within 6 weeks Application development from day one	PIL Custom Iterative flow based on initial delivery Full customization Typically 2-6 weeks	Regulatory Test level and report customization Structured SOUP handling	demands Maintenance SOUP errata list tracking	e plan Reuse	Fast TTM
		Traceable SW Source handling Automated and standardized software validation	Update plan Shorter +10 years maintenance possible Risk mini	TTM on new products Risk minimization	RELIABILITY

The Prevas Industrial Linux Team has long experience in delivering future proof solution. Call us today to learn what we done for other customers in your field. CONTACT: Mads Doré Hansen mads.dorehansen@prevas.dk +45 4019 6566

Søren W. Mathiasen soren.mathiasen@prevas.dk +45 2099 7601

With leading expertise in high-tech product development, embedded systems and industrial IT & automation, Prevas contributes by providing innovative solutions and services that create growth. Prevas was founded in 1985 and is the main supplier and development partner to leading companies in industries such as life science, telecom, automotive, defense, energy and engineering. Offices are located in Sweden, Denmark, Norway and India. The company has just over 600 employees. Prevas has been listed on the NASDAQ exchange in Stockholm since 1998. For more information, please visit www.prevas.com.

