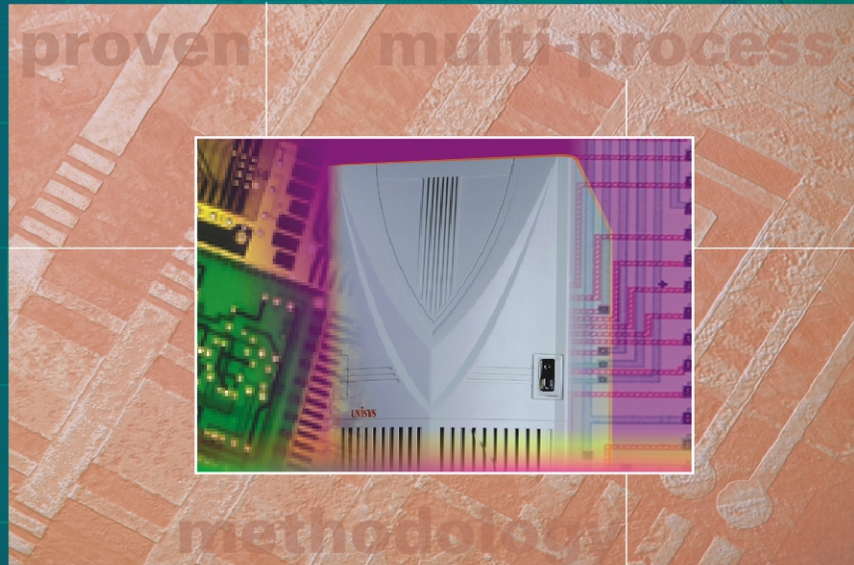


UNISYS ENTERPRISE CONSOLIDATION SOLUTION

Proven Processes for Improving Services and Cutting Costs

UNISYS



Most federal government agencies are facing the same problems. Budgets are shrinking and agencies are no longer in a position to direct more money into solving their existing infrastructure management problems. Total cost of ownership (TCO) keeps rising due to the high number of single-function servers and multiple operating systems already in existence. Similarly, agencies are finding it difficult to locate or keep skilled staff to handle already installed enterprise systems. So how can government agencies take advantage of new technologies that will reduce their costs yet still focus on their core mission of delivering quality service to the citizen?

An e-Business Solution that Works

At Unisys, we can provide your agency with a solution that will give you the

performance improvements and cost savings you're looking for. The Unisys Enterprise Consolidation solution is a multi-phased process through which you can consolidate or centralize geographically dispersed server computer processing in a well-planned, carefully organized way. Result? Significant upgrades in service levels and decreased operating budgets through reduced staffing levels and lower hardware, software and long-term maintenance costs.

The Unisys Enterprise Consolidation solution is non-hardware/software specific and provides a fully documented methodology founded on ten years of proven success. Our approach delivers consolidation deployment services that are flexible and tailored to the needs of the federal technology infrastructure environment.

CONTACT US TODAY

To learn more about how Unisys can help federal agencies integrate technology, workflow and new business processes to achieve mission critical agency objectives, call:

1-888-UNISYS9, extension 599.

www.federal.unisys.com

Our worldwide delivery and services capability make Unisys a one-stop source for any organization that needs to consolidate its current Unix, UnixWare, Novell and NT server environments. Our solution is complete—from initial requirement analysis to planning and engineering, through implementation and long-term support, to end-to-end project management. Results have historically led to reductions in technology infrastructure TCO of 25–60 percent.

More than Cost Savings

Beyond cost savings, you'll also have tighter control of the IT operations and support environment. Operating procedures and guidelines across the IT environment will be standardized. Data center and distributed operations will be more highly automated. And the new technology will put you in an ideal position to take advantage of future, cost-effective legacy modernization.

Supported by the Latest Server Technology

To support consolidation, Unisys offers the newest, cutting-edge technology in the form of Cellular MultiProcessing (CMP) architecture. The Unisys Enterprise Server, CMP-based ES7000, can be initially configured with eight 32-bit Intel processors and can grow to accommodate 32 processors. And, when Intel 64-bit Itanium is available, these processors can co-exist with Intel's 32-bit processors in the same ES7000 cabinet. The ES7000 is the first Intel-based server that can be partitioned to create "servers within a server." It supports a heterogeneous environment, running multiple instances of Microsoft Windows NT, Windows 2000 Datacenter and SCO Unix. And what's even better, the ES7000 can either be configured as a single or dual domain environment.

Proven, Documented Processes

The Unisys approach to enterprise consolidation is based on tried, proven processes, geared to streamlined project execution and reduced risk. We analyze the customer environment; identify opportunities; develop alternative

solutions, strategies, plans and schedules; define the project implementation and organization; and provide IT professionals for management of the project from end to end.

Our recommended methodology is based on five phases: Requirements Analysis, Planning, Program Start-up, Migration and Long-Term Support. Each phase is a series of modular, repeatable processes. Each process is backed up by templates or checklists that help guide users through the efficient execution of each phase of the project. Our methodology is tailored during the planning phase to fit the specific requirements of the customer's environment. And business processes are factored in to make sure there's minimum disruption during the consolidation project.

Unisys Enterprise Consolidation at Work

The Air Force was mandated by the Defense Management Review Board to reduce its technology infrastructure, without impacting its forces. Result? Unisys helped the Air Force save more than \$242 million by consolidating its Standard Base Level Computing environment from 78 Air Force bases to five regional Processing Centers.

Unisys also helped the Defense Information Systems Agency (DISA) consolidate the Department of Defense technology infrastructure. Unisys evaluated the existing DoD environment, recommended potential solutions and then implemented them. Result? Fifty-nine DoD IT processing centers were consolidated into 16 Megacenters for savings approaching \$500 million a year.

Unisys worked with the Internal Revenue Service (IRS) to consolidate its mainframe computing operations and enhance the agency's customer service and operational efficiency. Unisys and the IRS consolidated 12 data processing centers into three computing centers, and 67 mainframe computers into fewer than 20. Considered one of the most complex consolidation efforts in government, Unisys completed this project on time and within budget.

Specifications subject to change without notice.

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