

# Lockheed Martin Dedicates New Sarpy County Facility

PRNewswire

New Office Will Allow Company to Better Serve Department of Defense Customers

WHO: Lockheed Martin Executive Vice President Stan Sloane and OPUS CEO Mark Rauenhurst will host the dedication ceremony. Nebraska Governor David Heineman, Congressmen Lee Terry and Tom Osborne, and Bellevue Mayor Jerry Ryan also are scheduled to attend and speak at the event.

WHAT: Lockheed Martin will hold a dedication and ribbon-cutting ceremony to mark the opening of its new office facility in Sarpy County. The 2-story, 85,600-square-foot building consolidates four existing facilities into one site and expands the corporation's laboratory space in the area. The facility becomes a new node in the corporation's Global Vision Network -- a capability that currently links 36 Lockheed Martin laboratories and facilities across the country. The node enables engineers, scientists and researchers in the corporation to work together to help solve customer challenges and develop new business technologies and solutions. The facility, which currently features six laboratories, has the potential to accommodate 340 employees as future business requirements develop.

WHEN: Monday, March 27, 2006. The event will start promptly at 1:00 p.m.

WHERE: 4502 Maass Road  
(Southside of Highway 370, between 42nd and 48th Streets)  
Papillion, NE 68133

Please join us in a celebration of growth and opportunities.

CONTACT: For media inquiries: Tracy Carter Dougherty, office: +1-610-354-3350, cell: +1-610-316-1892, [tracy.l.carter@lmco.com](mailto:tracy.l.carter@lmco.com), or Brad Wolf, office: +1-610-354-4064, cell: +1-610-731-1845, [bradley.l.wolf@lmco.com](mailto:bradley.l.wolf@lmco.com); or for directions: Kevin Weir, office: +1-402-591-4004, cell: +1-402-850-7712, [kevin.m.weir@lmco.com](mailto:kevin.m.weir@lmco.com), all of Lockheed Martin.

PRNewswire -- March 24

SOURCE: Lockheed Martin

---

<https://news.lockheedmartin.com/2006-03-24-Lockheed-Martin-Dedicates-New-Sarpy-County-Facility>