

Forgent Networks to Present April 5 at Dutton Associates Conference in San Francisco

EL DORADO HILLS, Calif., Apr 04, 2005 (BUSINESS WIRE) -- Forgent Networks (Nasdaq:FORG) announced that Jay Peterson, CFO, is scheduled to present at the Dutton Associates Small-Cap Conference at the Four Seasons Hotel located in downtown San Francisco, California, on Tuesday, April 5, 2005. Forgent Networks is scheduled to present three times, at 8:54, 2:30 and 4:30 PST at the conference. The morning presentation will be broadcast, with a link for use either at www.jmdutton.com or on the company's website.

Dutton Associates' 2005 Small-Cap Conference, "Recognizing Opportunity," will offer a unique opportunity for investment professionals to meet with top companies covered by Dutton Associates and the firm's research analysts. The one-day conference will feature morning presentations by senior executives of 18 public companies and afternoon breakout sessions with the individual companies. Michael Mayhew of Integrity Research Associates will deliver the luncheon keynote address, "The Future of Wall Street Research." Conference attendees may also learn more at the Industry Sectors Panel discussion, scheduled immediately after lunch.

Professional investors wishing to attend the conference should go to the registration link at www.jmdutton.com.

Forgent Networks operates two core businesses -- the licensing of its intellectual property, and providing low-cost, easy-to-use scheduling and asset management software solutions. These software products offer organizations an easy and effective way to schedule and mange their office environments. For its IP licensing, Forgent has generated over \$100 million revenues during the past three years from the licensing of its "672" patent ("672" patent relates to its CLI subsidiary's data-compression technology embodied in the type of encoding that is the basis for the JPEG compression and decompression), to technology companies that manufacture and sell hardware or software devices incorporating Forgent's data-compression technology.

SOURCE: Forgent Networks

Dutton Associates John M. Dutton, 916-941-8119