



**For Immediate Release**

## **Lead-Free RoHS Compliance Program Information**

### **Available in Commercial Quantities, Provigent SoC Components Comply with European Union Environment Program Initiative (RoHS)**

**Santa Clara, Calif., December 4, 2006** – Provigent, a leading provider of system-on-a-chip (SoC) solutions for the broadband wireless transmission market, have been already shipping lead free components for two years. Provigent SoC components are in compliance with the European Union's Restriction of Hazardous Substances (RoHS) legislation. Provigent components, used in electronic communication assemblies, provide an unparalleled level of integration with fixed broadband wireless systems such as cellular access and private wireless networks.

These lead-free solutions are available in commercial quantities to customers - the majority of whom are manufacturers of highly-integrated electronic systems and already aware of the European Union's environmental initiative.

Provigent components also meet the Joint Electronic Device Engineering Council (JEDEC) standard for marking and labeling components as complying with the RoHS legislation.

#### **About Provigent**

Provigent, a fabless semiconductor company, is the leading supplier of system-on-a-chip solutions for the broadband wireless transmission industry. The company is financed by leading venture capital companies and private individuals such as Andrew Viterbi, co-founder of QUALCOMM (Nasdaq:QCOM). More information is available on the Web at [www.provigent.com](http://www.provigent.com) or via e-mail at [info@provigent.com](mailto:info@provigent.com).

# # #

#### **Media contact:**

**Karen George**  
AccessM3 Public Relations  
714-849-1437  
[Karen@accessm3.com](mailto:Karen@accessm3.com)