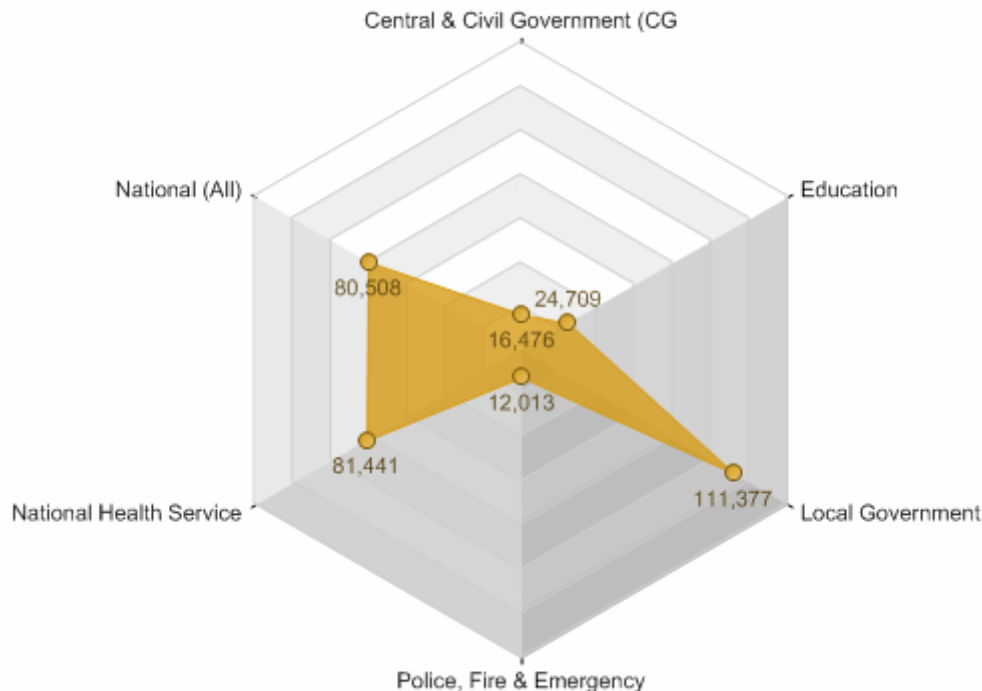


Better to light a candle  
than curse the darkness....

Comparative analysis generated using The Observatory

## Invoice Distribution- Average Aggregate Invoice Volume

### Invoice Distribution - Average Aggregate Invoice Volume {multiple datasets}



Spikes Cavell & Co  
KNOW, KNOW, KNOW

Compare

Copyright © 2005 - 2007 Spikes Cavell & Co

Based on multiple datasets , this graph compares the aggregate volume of invoices received within specific different sectors, with that received on a national basis across all public sector.

# Spikes Cavell is the leading provider of data-driven spend analysis, performance monitoring and sourcing solutions to the public sector.

Our unique methodology enables us to quickly and cost-effectively transform poor quality source data into valuable management information to facilitate decision making.

At the heart of our proposition lies the Observatory – an online database containing the detailed, enhanced expenditure data of more than 500 local authorities, NHS trusts, universities, colleges, central & civil government departments and other public sector bodies nationwide. The Observatory contains spend data for hundreds of public sector organisations nationwide and delivers instant access to over £89.6 billion worth of financial transactions, 2.6 million creditors and 44.4 million invoices.

The data in this report was generated using the Observatory's Compare functionality. The Compare functionality facilitates the rapid production of comparative statistics and key indicators that help in understanding of position relative to others in the public sector.

If you are in the public sector and would like to know more about how what you know about your suppliers might help you in the drive toward more effective procurement then [click here](#) to arrange an exploratory meeting. Or, if you prefer, call us on **+44 (0)870 321 5980** or visit [www.spikescavell.net](http://www.spikescavell.net) for more information.

Better to light a candle  
than curse the darkness...

Comparative analysis generated using The Observatory