

**accountsdoctor**<sup>®</sup>  
tel: 08456 410 737



## **Sage 50 CIS**

### **Record the right information**

If you're to successfully submit your monthly returns and statements you'll need to keep the right records.

With Sage 50 CIS you can record key information about your subcontractors, verify new subcontractor details, as well as all transactions and submissions. This will ensure that you pay the right amount of tax for the payments you've submitted.

### **Save time verifying new subcontractors**

This is made simple with Sage 50 CIS as all you need do is enter their details and use Sage 50 CIS to email your details direct to HMRC.

### **Automate your monthly returns**

You can automate your monthly returns and submit them online to HMRC. The software even helps you check your details prior to submission, making sure you get it right every time.

### **Save time and reduce paperwork producing monthly payment statements**

You'll find statements detailing the monthly payments and tax deductions for each of your subcontractors are also automated. So once you've completed your monthly return, you simply print out each of your payment statements.

### **Get up and running quickly**

Sage 50 CIS is straightforward to set up, and works with Sage 50 Accounts 2007 and above. In fact, all of your CIS information is stored and accessed centrally within your Sage 50 Accounts software.

### **Get the support you need**

The Sage technical team are on hand to help you get the most out of your software during your free 45 days technical support.

### **A trusted solution**

HMRC have successfully tested and recognised Sage 50 CIS to both submit the Monthly Online Tax Return (CIS 300) and perform electronic verification of subcontractor information.

## **System Requirements**

### **Minimum hardware**

- An IBM® compatible computer with a 400 MHz (or equivalent) processor
- 128MB RAM
- 200MB of free disk space after Windows® has been installed
- A copy of Microsoft® Internet Explorer v6 or higher (this is included on the CD)
- An SVGA video card and monitor supported by Windows running at 800 x 600 pixels, with a minimum of 16-bit high colour

Network users only: 100Mbps network cards and switches with Microsoft Windows networking

**Recommended hardware**

- An IBM compatible computer with a 2 GHz (or equivalent) processor
- At least 512MB RAM
- At least 500MB of free disk space after Windows has been installed
- A copy of Microsoft Internet Explorer v6 or higher (this is included on the CD)
- An SVGA or higher resolution video card and monitor supported by Windows running at 1024 x 768 pixels or higher, with 24-bit true colour

Network users only: 1Gbps network cards and switches with Microsoft Windows networking

One of the following operating systems

- Microsoft Windows 2000
- Windows Server 2003
- Windows XP (Recommended)

Please ensure that you have the latest Microsoft updates installed.

This product will not install or run on the Microsoft Windows 95, Windows 98, Windows Me, or Windows NT4 operating systems.