

# **Privacy Statement**

Last Updated: June 11, 2018

Your privacy is important to us. This privacy statement explains what personal data and software configuration we collect from you and how we use it. We encourage you to read the summaries below.

#### Personal Data We Collect

Atebion LLC collects data to operate effectively and provide you the best experiences with our products. You provide some of this data directly, such as when you register to use our products, sign up for Demos, or contact us for support.

## How We Use Personal Data

Atebion LLC uses the data we collect to provide you the products (tools) we offer, which includes using data to improve your experiences. We also may use the data to communicate with you, for example, informing you about new features and products, and product information. And we use data to help show more relevant ads, whether in our own products like AcroSeeker and our Document Analyzer, or in products offers.

### **Auto-Collected Data**

Atebion LLC auto-collects data each time you open the AcroSeeker, the Professional Document Analyzer, and the Standard Document Analyzer. The data contains your registration information, when you opened the software, the application path of the software, the data path (where your data is stored) and your computer name.

#### How We Use Auto-Collected Data

Atebion LLC uses the data we auto-collected to provide you with better customer support, both personal and technical. If you are using Microsoft Outlook, you can see the auto-collected data in your Send folder, this improves transparency.

# Keys to Block Auto-Collection of Data

Atebion LLC provides keys that block Atebion's auto data collection. Block Keys are provided upon request for paid license users. For Trial and Free licenses, a processing fee is required for obtaining a Block Key to cover our administration cost.

### Secure Data

Atebion LLC does not have access to your documents or other related data. The AcroSeeker, our Document Analyzer and our other software Windows tools are installed in your own environment, this enables you to control and secure your data, unlike internet web-applications where security is outside of your system management's control.