

**Your Security Risk Analysis (SRA) will need to be done at least once per year.**

**Below is a FREE resource if you do not have a different option.**

Here is a free tool by HHS/OCR.

The video tutorials are very helpful and once you are completed, you can export it to XLS.

**Main page:**

<https://www.healthit.gov/providers-professionals/security-risk-assessment>

**Tool:**

<https://www.healthit.gov/providers-professionals/security-risk-assessment-tool>

**Video tutorials:**

**Security Risk Assessment**

### What is Risk Assessment?

The Health Insurance Portability and Accountability Act (HIPAA) Security Rule requires that covered entities conduct a risk assessment of their healthcare organization. A risk assessment helps your organization ensure it is compliant with HIPAA's administrative, physical, and technical safeguards. A risk assessment also helps reveal areas where your organization's protected health information (PHI) could be at risk. Watch the [Security Risk Analysis video](#) to learn more about the assessment process and how it benefits your organization or visit the Office for Civil Rights' official guidance.

Read the [HHS Press Release](#).

Download the SRAT event files from the April 29 Webinar [ZIP - 4 MB]

#### Security Risk Assessment Tool

ONC, in collaboration with the HHS Office for Civil Rights (OCR) and the HHS Office of the General Counsel (OGC), developed a downloadable Security Risk Assessment Tool (SRA Tool) to help guide you through the process.

[Download Tool](#)

#### SRA Tool Videos

Watch videos on what a risk assessment may involve, and learn how to use the SRA Tool by watching the SRA Tool Tutorial video.

[Watch Videos](#)

#### We want to hear from you!

Share with us your thoughts and submit your comments on the SRA Tool by Monday, June 2<sup>nd</sup>.

[Provide Comments](#)

1. **Watch all three videos (23 minutes)**
2. Complete the SRA tool
  - A. Could take 4-10 hours depending on how complete you want to be.
  - B. I recommend that you identify where you keep your supporting documentation for policies etc

### Who needs to be involved?

- HR
- Facilities
- EHR Analyst
- IT
- Security Officer

**\*\*You can setup multiple users to access the input, so you can delegate some of this work.**