



7 Ways to

# Revitalize Your Search Experience with STNext™

**1 Own your search environment**  
Access the power and precision of STN® from any computer. As a modern, browser-based solution, there's no software to install, and automatic, secure storage of transcripts, structure drawings and other assets means you have everything you need whenever and wherever you search.

**2 Leverage the latest technology**  
Your success rests on your ability to efficiently deliver reliable information. Instant access to new features and enhancements lets you leverage the latest and greatest STNext™ offers to continuously improve the quality of your deliverables.

**3 Remodel your workspace**  
Software design has come a long way since STN was first developed. An attractive, more intuitive interface increases workflow efficiency without sacrificing classic STN content and capabilities.

**4 Take the IT administrator off your speed-dial**  
Eliminate dependencies on IT staff to test, install and maintain the software you need to do your job. Instead, let your tech gurus focus on other priorities with the peace of mind that STNext delivers proven reliability and security with enhanced encryption.

**5 Drive new insights**  
From a 10,000-foot view to the microscopic details of a patent claim, integrated, real-time analysis of search results helps you identify areas of interest and then quickly pinpoint the information you need to confidently drive new insights and key learnings.

**6 Navigate unfamiliar territory like an expert**  
The pace of today's scientific discoveries and advances puts pressure on searchers to find fast answers to new questions. Autosuggest and handy access to the CAS Lexicon provide convenient guidance when assistance is needed with indexing and terminology.

**7 Say good-bye to incomplete searches**  
Relaxed limits enable more searches to run to completion, saving you the time and hassle of devising workarounds and rerunning searches.

**STNext™**

 **FIZ Karlsruhe**  
Leibniz Institute for Information Infrastructure

 **CAS®**  
A DIVISION OF THE  
AMERICAN CHEMICAL SOCIETY