



NATIONAL ASSOCIATION OF PROFESSIONAL PROCESS SERVERS

Technology Committee Charter

Name

Technology Committee

Committee Chair 2010-2011

H. Eric Vennes

Committee Members 2010-2011

Bob Musser

Ben Pursor

Michael Kuehner

Jeremiah Jones

Greg Kellerman

Kyle Jones

Purpose

The NAPPS Technology Committee is tasked with the monitoring, reporting and taking action on items that involve e-service of process, e-filing, technological advances and procedure affecting the judicial branch of government as it relates to the membership of NAPPS. Technological advances in both field and office communication, agency management, digital and virtual signatures, member work exchange and other areas directly affecting or upgrading the efficiency and authenticity relating to the service of process or operation of an Agency with a concentration on service of process.

The main focus of the Committee will be to monitor and provide insight to the Board and Membership with regard to news, practice, procedure and law, regarding primary e-service of process, e-filing, digital signatures and other technological judicial changes that may have an effect on the process server profession.

An article will be presented for the Docket Sheet focusing on the findings of the Committee each issue.



NATIONAL ASSOCIATION OF PROFESSIONAL PROCESS SERVERS

**Technology Committee Charter
Subcommittee(s)**

Subcommittee Name

Tools, Tricks and Gadgets

Chair

Vacant

Purpose

Research, review and report to the Board and Membership with regard to technological tools, software, hardware, cellular technology and personal digital devices effecting both field and office communication, agency management, member work exchange and other areas directly affecting or upgrading the efficiency and authenticity relating to the service of process or operation of an Agency with a concentration on service of process.

A short, fun, “how to” article will be presented for the Docket Sheet focusing on a piece of technology aimed at enhancing field and/or office management and efficiency.