

Librería  
**Bonilla y Asociados**  
desde 1950



**Título:** Intrusion Prevention Fundamentals

**Autor:** Carter / Hogue

**Precio:** \$515.00

**Editorial:**

**Año:** 2006

**Tema:**

**Edición:** 1ª

**Sinopsis**

**ISBN:** 9781587052392

An introduction to network attack mitigation with IPS

Introduces and gives an in-depth overview of IPS technology without being a technical configuration guide

Common questions are addressed throughout the book and appeal to the beginner and intermediate level audience

Real-world scenarios are used to walk through the lifecycle of an IPS

Helpful tools for management are included for ROI purposes

For the first time ever in 2004, virus costs outpaced the costs for any other type of security incident. A new technology called Intrusion Prevention Security (IPS) greatly mitigates the virus problem. IPS can be loosely defined as any device or software which exercises access control to protect computers from exploitation. The wide-scale adoption of IPS is inevitable as Corporations know they need to strengthen their defenses against viruses. Intrusion Prevention Fundamentals can help sort out all the claims, technical literature, and Marketing buzzwords. This valuable, fundamental resource will help readers know how the technology works, what problems it can solve, how it is deployed, and where it fits in the security Marketplace. The book offers an introduction and in-depth overview of IPS technology. The use of real-world scenarios and case studies are used to walk through the lifecycle of an IPS project from needs definition to deployment. Common concerns, such as how IPS works, the security needs IPS can address, how IPS works with other security products, how is IPS deployed, and what should be considered prior to a deployment are answered. The RFP/RFI guidelines, a return on investment calculator, a sample statement of work (task list, general time frames, etc. for an IPS deployment), and a HIPS/NIPS comparison matrix are included in the book.