



Va Information Technology: Progress Made, But Continued Management Attention Is Key to Achieving Results: Gao-02-369t

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The Department of Veterans Affairs (VA) has laid the groundwork for an integrated, departmentwide enterprise architecture--a blueprint for evolving its information systems and developing new systems to optimize their mission value. Crucial executive support is in place and the department has a strategy to define products and processes critical to its development. VA is now recruiting a chief architect to help implement and manage the enterprise architecture. VA has tried to strengthen its information security management program by mandating information security performance standards and greater management accountability for senior executives. It has also updated security policies, procedures, and standards to implement critical security measures. Despite these efforts, VA continues to report pervasive and serious information security weaknesses. The Veterans Benefits Administration is still far from launching a modernized system to replace its aging benefits delivery network. The Veterans Health Administration (VHA) has made good progress in expanding the use of its decision support system (DSS) for clinical and financial decision making. The use of DSS data for the fiscal year 2002 resource allocation process, and a requirement that veteran integrated service...

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- **Prof. Edgar Kshlerin**

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Emmitt Harber**