



## Welfare Programs: Ineffective Federal Oversight Permits Costly Automated System Problems: Imtec-92-29

By -

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Pursuant to a congressional request, GAO assessed the effectiveness of the Departments of Health and Human Services (HHS) and Agriculture s (USDA) oversight of states efforts to automate eligibility determinations for the Aid to Families with Dependent Children (AFDC), Medicaid, and Food Stamp programs. GAO found that: (1) Congress authorized HHS and USDA to pay most of states costs to acquire and operate automated eligibility determination systems to help them reduce errors and process applications faster; (2) the federal government has provided more than \$950 million to states to develop and operate these systems; (3) although numerous federal laws and regulations require HHS and USDA to monitor states development of automated eligibility systems, neither agency has effectively monitored the states systems; (4) the agencies have conducted only limited reviews of states initial or updated system plans, have rarely conducted on-site reviews, and have not assessed key system development documents; (5) inadequate monitoring has allowed several states to develop costly integrated systems that did not work or did not meet the requirements; (6) although both HHS and USDA recognize...



**READ ONLINE**  
[ 4.09 MB ]

### Reviews

*This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Ally Reichel**

*This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).*

-- **Prof. Kirk Cruickshank DDS**