

Safeguard government funds, protect constituent resources



HP Tamper-evident Printing Solution for US Women, Infants & Children (WIC) Programs



What if you could...

- Increase the security of printed voucher checks with tamper evident toners?
- Reduce the cost of voucher and check paper while increasing security features?
- Deploy a solution which is fully supported by HP warranty and service agreements?
- Reduce the costs and errors associated with altered vouchers and checks?
- Confidently meet security and compliance requirements?

Protect against fraudulent WIC voucher alteration

The temptation to alter vouchers and checks increases as parents and families struggle to meet their basic needs. In that environment, WIC vouchers and checks become likely targets for attempts to modify available amounts and payees. The goals of state WIC Directors include enhancing participant services, easily adapting to new federal food packages, and improving the efficiency and security of the WIC voucher issuance process. Understanding that there are limited funds available through the agencies and a growing need to meet the nutrition needs of children in underprivileged homes, eliminating fraud and system abuse is critical to meeting the goals of the WIC agencies.

HP Solution at a glance

HP Tamper-evident Printing Solution for US Women, Infants & Children (WIC) Programs uses a special toner to help protect WIC vouchers against chemical alteration. The special toner formula forces a bright red stain to appear if chemical alteration is

attempted. Any solvent that will remove the toner will release the red stain. The range of toner options allow WIC Directors to select the printer, software, and supplies which meet their optimal operational, security, and budgetary requirements.

Integration services help eliminate the cost of host software changes during implementation. Laser printed "blank" WIC paper can be half the cost of pre-printed encoded WIC forms, which can deliver an attractive return on investment (ROI). WIC Directors can also enhance security and control use via secure trays to reduce the risk of WIC voucher theft. And magnetic ink character recognition (MICR) toner sensing can prohibit the printing of checks and vouchers without the use of MICR toner. Password-protected security fonts, MICR fonts, and custom signatures can also help prevent counterfeiting.

HP Tamper-evident Printing Solutions for WIC are customizable and scalable to meet secure voucher and check printing requirements. HP's strong partner ecosystem ensures quality and reliability while safeguarding government funds and protecting constituent resources with fraud prevention.

HP Tamper-evident Printing Solution for US Women, Infants & Children (WIC) Programs

Safeguard government funds and protect constituent resources with fraud prevention



Why HP?

For more than 50 years, HP has partnered with hundreds of government agencies in countries all around the world, supplying the technical expertise required to better serve their constituents. We've been recognized for our leadership in managed print services by independent analysts such as Gartner,¹ IDC,² Quocirca.³ This experience gives us unique insight into clients' needs to reduce costs, drive productivity, and improve your constituents' experience.

We will take the time to understand your specific needs and create a plan to help optimize your fleet, ensure data and document security, and manage your evolving organization.

Get started

Contact your local HP representative to:

- Set up a workshop to assess your specific needs.
- Establish a plan to implement the best solution for today and into the future.
- Identify an environmental approach that can help your organization save money.

Learn more

hp.com/go/govworkflow

¹ Gartner, Magic Quadrant for Managed Print and Content Services, December 21, 2015, ID Number G00271944.

² IDC MarketScape: Managed Workflow Services 2015 Hardcopy Vendor Assessment—Building on MPDS, (US) doc #US40586715, (Western Europe) doc #EMEA40662015e, (APeJ) doc #AP40437716, (CEMA) doc#CEMA41124310.

³ Quocirca, Managed Print Services Landscape, 2016; July 2016.

Sign up for updates
hp.com/go/getupdated



Share with colleagues

