

Chapter 1 : Annual Report | United States Commission on International Religious Freedom

annual report. 4)lvfdo zloo eh d gh Å-qlqj hp inc. zloo eh d ohdglqj shuvrqdo vlvwhpv dqg sulqwlqj frpsdq\ gholyhulqj lqqrydwlrqvtiurp '.

If the risks or uncertainties ever materialize or the assumptions prove incorrect, the results of Hewlett-Packard Company and its consolidated subsidiaries "HP" may differ materially from those expressed or implied by such forward-looking statements and assumptions. HP assumes no obligation and does not intend to update these forward-looking statements. We are a leading global provider of products, technologies, software, solutions and services to individual consumers, small- and medium-sized businesses "SMBs" , and large enterprises, including customers in the government, health and education sectors. Our offerings span the following: Hewlett and David Packard. As consumers and enterprises shift the way technology is delivered, consumed, and paid for, they are demanding a foundation that will support much greater agility, lower cost, facilitate quicker time-to-market, and provide a higher degree of accessibility by end-users to that technology. We design our solutions to provide that foundation, particularly in the areas of security, cloud, mobility, and big data, by leveraging the breadth of our offerings and the strengths and capabilities of our individual business units. Our operations are organized into seven business segments: While PPS is not a reportable segment, HP sometimes provides financial data aggregating the Personal Systems and Printing segments within it in order to provide a supplementary view of its business. Printing and Personal Systems Group The mission of PPS is to leverage the respective strengths of the Personal Systems business and the Printing business by creating a unified business that is customer-focused and poised to capitalize on rapidly shifting industry trends. Each of the business segments within PPS is described in detail below. Personal Systems Personal Systems provides commercial personal computers "PCs" , consumer PCs, workstations, thin clients, tablets, retail point-of-sale "POS" systems, calculators and other related accessories, HP and third-party software, and support and services for the commercial and consumer markets. We group commercial notebooks, commercial desktops, commercial tablets and workstations into commercial clients and consumer notebooks, consumer desktops and consumer tablets into consumer clients when describing our performance in these markets. Personal Systems is also pursuing a multi-operating system, multi-architecture strategy and launched Android and Chrome operating system tablets and notebooks during fiscal Commercial PCs are optimized for commercial uses, including for enterprise and SMB customers, and for connectivity, reliability and manageability in networked environments. Commercial PCs also include workstations, such as Z desktop workstations, Z all-in-ones and Z mobile workstations, that are designed and optimized for high-performance and demanding application environments. Consumer PCs also use the Compaq and Slate sub-brands for certain product offerings. Printing Printing provides consumer and commercial printer hardware, supplies, media, software and services, as well as scanning devices. Printing is also focused on imaging solutions in the commercial markets. These solutions range from managed print services to areas such as industrial applications, outdoor signage, and the graphic arts business. We group LaserJet, large format and Indigo printers into commercial hardware and inkjet printers into consumer hardware when describing our performance in these markets. Inkjet and Printing Solutions. Inkjet and Printing Solutions delivers our consumer and SMB inkjet solutions hardware, supplies, media, and web-connected hardware and services. It includes both single-function and all-in-one inkjet printers. Ongoing initiatives and programs, such as Ink in the Office and Ink Advantage, and new initiatives, such as Instant Ink, provide innovative printing solutions to consumers and SMBs. Our Ink Advantage program aims to provide savings on the overall cost of printing in emerging markets. HP Instant Ink is an ink replacement service that allows customers to pay a monthly fee to print a specified number of pages per month. LaserJet and Enterprise Solutions. Those products, services and solutions include LaserJet printers and supplies toner , multi-function devices, scanners, web-connected hardware, managed services, and enterprise software solutions, such as Exstream Software and Web Jetadmin. Our managed services include managed service products, support and solutions delivered to SMB and enterprise customers partnering with third-party software providers to offer workflow solutions. Graphics

Solutions offers large format printing Designjet and Scitex and supplies, Indigo digital presses and supplies, inkjet high-speed production solutions and supplies, specialty printing systems and graphics services. Graphic Solutions targets print service providers, architects, engineers, designers, photofinishers and industrial solution providers. Software and Web Services. Software and Web Services delivers a suite of offerings, including photo-storage and printing offerings such as Snapfish , document storage, entertainment services, web-connected printing, and PC back-up and related services. Enterprise Group EG provides a broad portfolio of enterprise technology infrastructure solutions for a variety of operating environments that address a wide range of customer challenges, including the need to increase agility and accelerate innovation in order to drive revenue, manage risk and lower costs. Optimized for key workloads such as virtualization, cloud and big data, these complete, integrated solutions enable organizations of all sizes to efficiently utilize IT staffing resources and deploy applications faster. The business spans a range of server product lines, including microservers, towers, traditional rack, density-optimized rack and blades, as well as hyperscale solutions for large, distributed computing companies who buy and deploy nodes at a massive scale. In fiscal , we launched our HP Moonshot servers that operate on ARM-based and Intel Atom-based processors and offer reduced cost, space, energy and complexity compared to some traditional servers. Our Integrity servers feature scalable blades built on a blade infrastructure with our unique Blade Link technology and the Superdome 2 server solution. Business Critical Systems also offers our mission critical x86 ProLiant servers for scalability of systems that have more than four industry standard processors. Our storage offerings include storage platforms for enterprise and SMB environments. These offerings enable customers to optimize their existing storage systems, build new virtualization solutions and plan their transition to cloud computing. Our switch, router and wireless LAN products deliver open, scalable, secure, agile and consistent solutions for data center, campus and branch networks. Our networking solutions are based on our FlexNetwork architecture, which is designed to enable simplified server virtualization, unified communications and multi-media application delivery for the enterprise. Software-defined networking provides an end-to-end solution to automate the network from data center to campus and branch. Technology Services provides professional and support services and technology consulting. Support services offerings span various customer support needs and include: HP Foundation Care, our portfolio of reactive hardware and software support services; HP Proactive Care, which combines remote support technology for real-time monitoring with rapid access to our technical experts; HP Datacenter Care, a comprehensive and flexible end-to-end support for HP and multi-vendor systems that enables customers to build, operate or consume IT in traditional, cloud or hybrid cloud environments; and Lifecycle Event services, which are event-based services offering our technology expertise and consulting for each phase of the technology life cycle. Our technology services offerings are available in the form of service contracts, pre-packaged offerings HP Care Pack services or on a customized basis. The technology consulting portfolio includes cloud, big data and mobility consulting services, and provides IT organizations with advice, design, implementation, migration and optimization of our EG platforms: ES delivers to our clients by leveraging investments in consulting and support professionals, infrastructure technology, applications, standardized methodologies, and global supply and delivery. ES also creates opportunities for us to sell additional hardware and software by offering solutions that encompass both products and services. These services encompass the management of data centers, IT security, cloud computing, workplace technology, networks, unified communications and enterprise service management. We also offer a set of managed services that provide a cross-section of our broader infrastructure services for smaller, discrete engagements. Application and Business Services. Application and Business Services helps our clients develop, revitalize and manage their applications and information assets. This full application life cycle approach encompasses application development, testing, modernization, system integration, maintenance and management for both packaged and custom-built applications and cloud offerings. The Application and Business Services portfolio also includes intellectual property-based industry solutions, services and technologies to help clients better manage critical business processes, such as customer relationship management, finance and administration, human resources, payroll and document processing. Software Software provides IT management, big data and security solutions for businesses and enterprises of all sizes. Our IT management solutions help customers deliver applications

and services that perform to defined standards and automate the underlying infrastructure, be it traditional, cloud or hybrid. Our big data solutions include the HP HAVEn Big Data Platform, which, together with the Autonomy and Vertica products, is designed to help customers manage, govern and get faster answers from all of their structured and unstructured information. Our Software offerings are delivered in the form of traditional software licenses or software-as-a-service and are augmented by support and professional services in order to provide an end-to-end solution to customers. HP Financial Services HPFS supports and enhances our global product, software and services solutions by providing a broad range of value-added asset management and financing services. HPFS offers leasing, financing, utility programs, and asset management services for large enterprise customers. HPFS offers innovative, customized and flexible solutions to balance unique customer cash flow, technology obsolescence and capacity needs. Our customers are organized by consumer and commercial customer groups, and purchases of HP products, solutions and services may be fulfilled directly by HP or indirectly through a variety of partners, including: The mix of our business by channel or direct sales differs substantially by business and region. We believe that customer buying patterns and different regional market conditions require us to tailor our sales, marketing and distribution efforts accordingly. We are focused on driving the depth and breadth of our coverage, in addition to efficiencies and productivity, gains in both our direct and indirect businesses. So, while each of our business segments manages the execution of its own go-to-market and distribution strategy, our business segments also collaborate to ensure strategic and process alignment where appropriate. For example, we typically assign an account manager, generally from EG or ES, to manage relationships across our business with large enterprise customers. The account manager is supported by a team of specialists with product and services expertise. For other customers and for consumers, PPS typically manages direct online sales as well as channel relationships with retailers, while our business segments collaborate to manage relationships with commercial resellers targeting SMBs where appropriate. Manufacturing and Materials We utilize a significant number of outsourced manufacturers "OMs" around the world to manufacture HP-designed products. We use multiple OMs to maintain flexibility in our supply chain and manufacturing processes. In some circumstances, third-party OEMs manufacture products that we purchase and resell under the HP brand. In addition to our use of OMs, we currently manufacture a limited number of finished products from components and subassemblies that we acquire from a wide range of vendors. We utilize two primary methods of fulfilling demand for products: We build products to order to maximize manufacturing and logistics efficiencies by producing high volumes of basic product configurations. Our inventory management and distribution practices in both building 8 Table of Contents products to order and configuring products to order seek to minimize inventory holding periods by taking delivery of the inventory and manufacturing immediately prior to the sale or distribution of products to our customers. We purchase materials, supplies and product subassemblies from a substantial number of vendors. For most of our products, we have existing alternate sources of supply or such sources are readily available. However, we do rely on sole sources for laser printer engines, LaserJet supplies, certain customized parts and parts for products with short life cycles although some of these sources have operations in multiple locations in the event of a disruption. We are dependent upon Intel and AMD as suppliers of processors and Microsoft for various software products; however, we believe that disruptions with these suppliers would result in industry-wide dislocations and therefore would not disproportionately disadvantage us relative to our competitors. From time to time, we may experience significant price volatility or supply constraints for certain components that are not available from multiple sources. Frequently, we are able to obtain scarce components for somewhat higher prices on the open market, which may have an impact on our gross margin but does not generally disrupt production. We also aim to acquire component inventory in anticipation of supply constraints or enter into longer-term pricing commitments with vendors to improve the priority, price and availability of supply. International Our products and services are available worldwide. We believe this geographic diversity allows us to meet demand on a worldwide basis for both consumer and enterprise customers, draws on business and technical expertise from a worldwide workforce, provides stability to our operations, allows us to drive economies of scale, provides revenue streams to offset geographic economic trends and offers us an opportunity to access new markets for maturing products. In

addition, we believe that future growth is dependent in part on our ability to develop products and sales models that target developing countries. In this regard, we believe that our broad geographic presence gives us a solid base on which to build such future growth. Research and Development Innovation is a key element of our culture. HP Labs, together with the various research and development groups within our business segments, are responsible for our research and development efforts. HP Labs is part of our Corporate Investments segment. We anticipate that we will continue to have significant research and development expenditures in the future to support the design and development of innovative, high-quality products and services to maintain and enhance our competitive position. Patents Our general policy has been to seek patent protection for those inventions likely to be incorporated into our products and services or where obtaining such proprietary rights will improve our competitive position. Patents generally have a term of twenty years from the date they are filed. As our patent portfolio has been built over time, the remaining terms of the individual patents across our patent portfolio vary. We believe that our patents and patent applications are important for maintaining the competitive differentiation of our products and services, enhancing our freedom of action to sell our products and services in markets in which we choose to participate, and maximizing our return on research and development investments.

Chapter 2 : HP INC (HPQ) 10K Annual Reports & 10Q SEC Filings | Last10K

For annual reports prior to FY please refer to our SEC filings form K. HP completed its merger transaction with Compaq on May 3, and with EDS on August 26, Please choose from the links below to view Compaq or EDS Annual Reports.

Chapter 3 : Financials | Hindustan Petroleum Corporation Limited, India

Hewlett-Packard Company offers various products, technologies, software, solutions, and services to individual consumers and small- and medium-sized businesses (SMBs), as well as to the government, health, and education sectors worldwide.

Chapter 4 : Hewlett-Packard Company - blog.quintoapp.com

Updated annual income statement for HP Inc. - including HPQ income, sales & revenue, operating expenses, EBITDA and more.

Chapter 5 : HP Reports Fiscal Full-Year and Fourth Quarter Results

[HP CB IO S EN L M T D] Annual Report 7 | Page The instrument of Proxy in order to be effective, should be deposited at the Registered Office of the.

Chapter 6 : HP | Investor Relations “ Annual reports & proxies

While HP believes these estimates to be reasonable, these amounts could differ materially from reported amounts in HP's Annual Report on Form K for the fiscal year ended October 31,

Chapter 7 : HP News - HP Reports Fiscal Second Quarter Results

While HP believes these estimates to be reasonable, these amounts could differ materially from actual reported amounts in HP's Quarterly Report on Form Q for the fiscal quarter ended April 30,

Chapter 8 : To continue using blog.quintoapp.com, please upgrade your browser.

DOWNLOAD PDF HP ANNUAL REPORT 2014

Updated annual income statement for Hewlett Packard Enterprise Co. - including HPE income, sales & revenue, operating expenses, EBITDA and more.

Chapter 9 : Information Governance Initiative Annual Report | Hewlett Packard Enterprise

Hewlett Packard Enterprise Proxy Statement Annual Report â€¢ Empower a data-driven organization. Helping customers generate real-time, actionable insights from % of the data that matters.