

Technological Innovation Portfolio, Series 20

Investment Objective

The Technological Innovation Portfolio, Series 20 (Trust) seeks to provide the potential for capital appreciation.

Key Considerations

- **Growth Opportunities:** Technologically innovative companies are leveraging current or generating new technologies to create growth opportunities.
- **Outperformance Potential:** Guggenheim believes innovative companies may have the potential to outperform the broader market.
- **Innovation Across Industries:** Seeks to allow investors the opportunity to gain exposure to companies that have demonstrated innovation in fields such as health sciences, global security, information access, and manufacturing improvements.

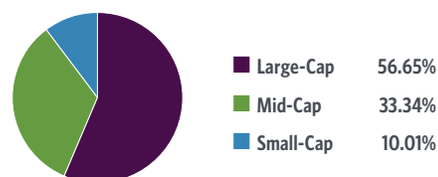
Portfolio Allocation

Breakdown and weightings are as of 9.16.2022

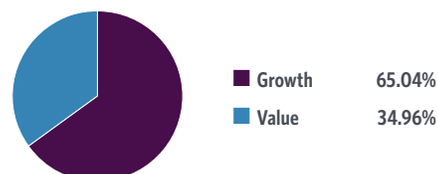
COUNTRY WEIGHTINGS (HEADQUARTERED)



MARKET BREAKDOWN



STYLE BREAKDOWN



¹Info-Tech Research Group, "2022 Tech Trends Report," September 2021

²Gartner, "Gartner Forecasts Worldwide IT Spending to Grow 3% in 2022" July 14, 2022

Accelerating Technological Innovation Offers Growth Opportunities

The impact of COVID-19 has become a tremendous catalyst for technological change, pushing innovation to new levels and demanding that businesses shift and adapt to stay competitive. The pandemic accelerated the speed of digital transformation, and companies are investing more into IT budgets to cope with work disruption as a result of the new hybrid model of in-office and work from home.¹ Technologies, such as cloud computing, are responsible for nearly all of the 11% spending growth within the enterprise software segment in 2022, as organizations focus on upgrading their software to support continued flexibility and agility.²

Guggenheim's **Technological Innovation Portfolio** offers investors access to seven identified technology segments that may have the greatest potential to benefit from increased spending.

Key Themes

There are seven identified segments of the technology market in which Guggenheim believes significant innovation and growth are occurring.



Advanced Materials

Advanced materials are new materials leveraging methods, technologies, and bio-based or synthetic combination of existing materials to yield better performance of applications. There is rising demand for these materials across various technological processes, impacting the entire manufacturing industry.



Artificial Intelligence (AI)

Artificial intelligence refers to the ability for machines to mimic the capabilities of the human mind—learning from examples, recognizing objects, making decisions—such as self-driving cars, manufacturing robots, and chatbots. Demand for AI technology increased dramatically during the pandemic, especially within the healthcare system as its usage helped to enhance the accuracy and efficiency of diagnostics, treatments and predications.



Big Data

Big data refers to extremely large data sets that can be analyzed to reveal patterns, trends, and associations.



Cloud Computing

Cloud computing is the delivery of on-demand hardware and software via the Internet.



Cybersecurity

Cybersecurity is the protection of information, data and systems from increasingly frequent unauthorized access and disruption. The market for cybersecurity solutions is growing fast, driven by an increasing awareness of risks and threats.



Internet of Things (IoT) / 5G

IoT refers to any device that is connected to the Internet—from a smart doorbell camera to a driverless truck. 5G wireless technology, which improves both bandwidth and speed for connected devices, will enable IoT to be more efficient.



Medical Technologies

Refers to technologically enhanced medical devices, which increases efficiency and improves patient experience, as well as companies focused on mapping and harnessing the human genome for preventative medicine and treatment. Growth in this market is fueled by the increasing demand for innovative therapies and technological advancements coupled with larger R&D investments and easing regulations.

Portfolio Holdings

Holdings, breakdown, and weightings are as of 9.16.2022 and subject to change.

COMPANY DESCRIPTION

Advanced Materials (13.39%)



CE operates as a global integrated producer of chemicals and advanced materials, and offers products such as acetyl, acetate, vinyl emulsion, and engineered polymers. It serves customers worldwide.



EMN is an international chemical company which produces chemicals, fibers, and plastics. The company's operations include coatings, adhesives, specialty polymers, inks, fibers, performance chemicals and intermediates, performance polymers, and specialty plastics.



ENTG provides materials management products and services to the microelectronics industry on a worldwide basis. It provides products such as wafer shippers, wafer transport and process carriers, pods, and work-in-process boxes. It also provides chemical delivery products such as valves, fittings, tubing, pipe, and containers.



ESI operates as a specialty chemicals company, and manufactures and supplies specialty chemicals used by the electronics, metal and plastic plating, graphic arts, and offshore oil production and drilling industries. The company serves customers worldwide.

Artificial Intelligence (19.79%)



DE manufactures and distributes a range of agricultural, construction, forestry, and commercial and consumer equipment. It supplies replacement parts for its own products and for those of other manufacturers. DE also provides product and parts financing services, extending its services and products worldwide.



DT operates as a holding company, and, through its subsidiaries, develops software intelligence platform for the enterprise cloud. DT offers software intelligence platform to allow customers to modernize and automate IT operations, develop and release high quality software faster, and improve user experiences for better business outcomes.



EPAM offers information technology services and provides software development, outsourcing services, e-business, enterprise relationship management, and content management solutions. EPAM serves customers in the United States.



NOC is a global security company which provides systems, products, and solutions in aerospace, electronics, information systems, and technical services. The company serves government and commercial customers worldwide.



NVDA designs, develops, and markets three dimensional (3D) graphics processors and related software. The company offers products that provide interactive 3D graphics to the mainstream personal computer market.



ZBH designs, develops, manufactures, and markets medical equipment. The company offers orthopedic, dental, and spinal reconstructive implants, as well as bone cement and related surgical products. ZBH serves patients worldwide.

Big Data (3.34%)



RAMP operates as a marketing technology company. It provides data foundation, digital transformation, consumer engagement, online marketing, and analysis services. RAMP serves clients worldwide.

Cloud Computing (26.75%)



AMD produces semiconductor products and devices. It offers products such as microprocessors, embedded microprocessors, chipsets, graphics, video and multimedia products and supplies it to third-party foundries, as well as provides assembling, testing, and packaging services. AMD serves customers worldwide.



AMZN is an online retailer that offers a wide range of products. Its products include books, music, computers, electronics, and numerous other products. AMZN offers personalized shopping services, Web-based credit card payment, and direct shipping to customers. It also operates a cloud platform offering services globally.



CRM designs and develops enterprise software that supplies a customer relationship management service to businesses worldwide, providing a technology platform for customers and developers to build and run business applications. Clients use CRM to manage their customer, sales, and operational data.



EQIX operates as a real estate investment trust. The company invests in interconnected data centers. EQIX focuses on developing network and cloud-neutral data center platforms for cloud and information technology, enterprises, network, and mobile services providers, as well as for financial companies.

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Cloud Computing – Continued

Alphabet

GOOGL operates as a holding company. The company, through its subsidiaries, provides web-based search, advertisements, maps, software applications, mobile operating systems, consumer content, enterprise solutions, commerce, and hardware products.

Microsoft

MSFT develops, manufactures, licenses, sells, and supports software products. The company offers operating system software, server application software, business and consumer applications software, software development tools, and Internet and intranet software. It also develops video game consoles and digital music entertainment devices.

servicenow

NOW provides enterprise information technology (IT) management software that designs, develops, and produces prepackaged computer software, cloud services, and IT service management platform. It serves customers throughout the United States.

Veeva

VEEV provides cloud-based business services. It offers enterprise applications, multichannel platform, customer relationship, and content management solutions. VEEV serves customers worldwide.

Cybersecurity (6.72%)

FORTINET

FTNT provides network security solutions. It offers network security appliances, software, and subscription services. FTNT systems integrate the industry's broadest suite of security technologies, including firewall, VPN, antivirus, intrusion prevention (IPS), web filtering, antispam, and traffic shaping.



PANW provides network security solutions that offer firewalls that identify and control applications, scan content to stop threats, prevent data leakage, and provides integrated application, user, and content visibility. It serves customers worldwide.

Internet of Things (IoT)/5G (16.65%)



AMT is a real estate investment trust that owns, operates, and develops wireless communications and broadcast towers in the United States. It leases antennae sites on multi-tenant towers for a diverse range of wireless communications industries, including personal communications services, paging, and cellular.



APPL designs, manufactures, and markets personal computers and related personal computing and mobile communication devices along with a variety of related software, services, peripherals, and networking solutions. It sells its products worldwide through its online stores, its retail stores, its direct sales force, third-party wholesalers, and resellers.



ETN manufactures engineered products for the industrial, vehicle, construction, commercial, and aerospace markets. The company offers hydraulic products and fluid connectors, electrical power distribution and control equipment, truck drivetrain systems, engine components, and a wide variety of controls. ETN conducts business worldwide.



QCOM Incorporated operates as a multinational semiconductor and telecommunications equipment company. It develops and delivers digital wireless communications products and services based on CDMA digital technology. It serves customers worldwide.



TMUS is a wireless network operator. It offers wireless voice, messaging, and data services. TMUS serves customers in the United States.

Medical Technologies (13.36%)



AXNX operates as a medical technology company. It focuses on the design, development, and commercialization of innovative and minimally invasive sacral neuromodulation solutions which used to treat patients with overactive bladder, fecal incontinence, and urinary retention. AXNX serves patients worldwide.



BMJ is a global biopharmaceutical company. It develops, licenses, manufactures, markets, and sells pharmaceutical and nutritional products. BMJ focuses on products and experimental therapies address cancer, heart disease, HIV and AIDS, diabetes, rheumatoid arthritis, hepatitis, organ transplant rejection, and psychiatric disorders.



GH operates as a biotechnology company that provides sequencing and cell diagnostics services for cancer patients. It serves patients worldwide.



INSP operates as a medical technology company. It develops implantable neurostimulation systems to treat obstructive sleep apnea. INSP operates in the United States.

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PORTFOLIO SUMMARY

Inception Date	9.19.2022
Termination Date	9.19.2024
Initial Offer Price	\$10.00
Number of Issues	30
Historical Annual Dividend Distribution³	\$0.0560
Distributions	25th day of each month commencing on 10.25.2022, if any

SALES CHARGES

Sales Charge (S/C) is based on a \$10 per unit offering price.

Standard Accounts	Amount Per Unit	Percentage of Public Offering Price
Deferred S/C⁴	\$0.225	2.25%
Creation and Development (C&D) Fee	\$0.050	0.50%
Total S/C	\$0.275	2.75%
Fee/Wrap Accounts ⁵		
Creation and Development (C&D) Fee	\$0.050	0.50%
Total S/C	\$0.050	0.50%

TICKETING INFORMATION - CUSIPS

Cash	40177L106
Reinvest	40177L114
Fee/Cash	40177L122
Fee/Reinvest	40177L130
Ticker	CATETX

³The Historical Annual Dividend Distribution (HADD) is as of the day prior to trust deposit and subject to change. There is no guarantee the issuers of the securities included in the Trust will declare dividends or distributions in the future. **Due to the negative economic impact across many industries caused by COVID-19, certain issuers of the securities included in the Trust may elect to reduce the amount of, or cancel, dividends and/or distributions paid in the future. As a result, the HADD figure may be higher, and in some cases significantly higher, than the actual distribution rate achieved by the Trust.** The HADD of the securities included in the Trust is for illustrative purposes only and is not indicative of the Trust's distribution rate. The HADD is the weighted average of the trailing twelve-month distributions paid by the securities included in the portfolio and is reduced to account for the effects of fees and expenses, which will be incurred when investing in the Trust. The HADD will vary due to certain factors that may include, but are not limited to, a change in the dividends paid by issuers, a change in Trust expenses or the sale or maturity of securities in the portfolio. ⁴The deferred sales charge (DSC) is a fixed amount and will be deducted in monthly installments on the last business day commencing April 2023 and ending June 2023 or upon early redemption. For unit prices other than \$10, percentages of C&D fees, and DSCs will vary but in no event will the maximum sales charge (S/C) exceed the total S/C. Early redemption of units will still cause payment of the DSC. However, an initial sales charge, which is equal to the difference between the maximum S/C and the sum of any remaining deferred S/C charges and C&D, will be charged if the price paid for units exceeds \$10 per unit. ⁵For unit prices other than \$10, percentage of the C&D fee will vary.

The Technological Innovation Portfolio, Series 20 is a Unit Investment Trust.

RISK CONSIDERATIONS: As with all investments, you may lose some or all of your investment in the Trust. No assurance can be given that the Trust's investment objective will be achieved. The Trust also might not perform as well as you expect. This can happen for reasons such as these: • Securities prices can be volatile. The value of your investment may fall over time. Market value fluctuates in response to various factors. Changes in legal, political, regulatory, tax and economic conditions may cause fluctuations in markets and securities prices, which could negatively impact the value of the Trust. Events such as war, terrorism, natural and environmental disasters and the spread of infectious illnesses or other public health emergencies may adversely affect the economy, various markets and issuers. COVID-19 or any future public health crisis, is impossible to predict and could result in adverse market conditions which may negatively impact the performance of the Trust and the Trust's ability to achieve its investment objectives. • The Trust is concentrated in the information technology sector. The factors that impact the information technology sector will likely have a greater effect on this Trust than on a more broadly diversified trust. Companies involved in this sector must contend with rapid changes in technology, intense competition, government regulation and the rapid obsolescence of products and services. Sector predictions may not materialize and the companies selected for the Trust may not represent the entire sector and may not

participate in the overall sector growth. • The Trust invests significantly in the health care sector. As a result, the factors that impact the health care sector will likely have a greater effect on this Trust than on a more broadly diversified trust. General risks of companies in the health care sector include extensive competition, generic drug sales, the loss of patent protection, product liability litigation and increased government regulation. • The Trust invests in securities issued by small- and mid-cap companies, which may have limited product lines, markets or financial resources and may be more vulnerable to adverse general market or economic developments. These securities customarily involve more investment risk than securities of large-capitalization companies. • Share prices or dividend rates on the securities in the Trust may decline during the life of the Trust and there is no guarantee that the issuers of the securities will declare dividends in the future and, if declared, whether they will remain at current levels or increase over time. • The Trust may be susceptible to potential risks through breaches in cybersecurity. • The Trust is subject to risks arising from various operational factors and their service providers. Although the Trust seeks to reduce operational risks through controls and procedures, there is no way to completely protect against such risks. • Inflation may lead to a decrease in the value of assets or income from investments. **Please see the Trust prospectus for more complete risk information.**

Unit Investment Trusts are fixed, not actively managed and should be considered as part of a long-term strategy. Investors should consider their ability to invest in successive portfolios, if available, at the

applicable sales charge. UITs are subject to annual fund operating expenses in addition to the sales charge. Investors should consult an attorney or tax advisor regarding tax consequences associated with an investment from one series to the next, if available, and with the purchase or sale of units. Guggenheim Funds Distributors, LLC does not offer tax advice.

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