While defense continues to soar, commercial aerospace is experiencing a short descent

After a strong year in 2018, the global aerospace and defense (A&D) industry has experienced a descent in 2019. While the defense sector has continued to soar, growth in the commercial aerospace sector has slowed. In 2020, the A&D industry is expected to get back to its growth trajectory with the commercial aerospace sector recovering from its decline in 2019.

The defense sector has sustained its growth in 2019 as security threats have intensified, requiring governments worldwide to continue increasing their defense budgets. Defense expenditure is expected to grow between 3 and 4 percent in 2020 to reach an estimated US$1.9 trillion, as governments worldwide continue to modernize and recapitalize their militaries. Most of the growth will likely be driven by increased defense spending in the United States, as well as in other regions, such as China and India.

The commercial aerospace sector has experienced a decline in deliveries in 2019 due to production-related issues in certain aircraft models. Order backlog of commercial aircraft has also decreased from the 2018 peak levels of about 14,700 aircraft to slightly more than 14,000 at the end of August 2019. This was a result of order cancellations and a drop in new orders. However, commercial aerospace sector growth is likely to recuperate from 2020 onward as the long-term demand for commercial aircraft continues to remain robust, with nearly 40,000 units expected to be produced over the next two decades.
Defense

Military expenditures are on the rise as security threats continue to intensify

Demand for military equipment is on the rise as governments across the globe focus on military modernization, given increasing global security concerns. The uncertainty and sustained complexity of the international security environment worldwide is likely to boost global defense spending over the next five years. Global defense spending is expected to grow at a CAGR of about 3 percent over the 2019–2023 period to reach US$2.1 trillion by 2023. While the US administration’s increased focus on strengthening the military is expected to be a key growth driver for defense spending in 2020, other large nations, such as China, Russia, and India, are also likely to embark on higher spending on defense equipment.

US foreign military sales (FMS) also remained steady as global threats persisted, and this is likely to continue to add to the robust performance of the defense sector. In 2018, US FMS rose 33 percent to reach US$55.7 billion, and in the first nine months of 2019 achieved US$44.2 billion, with a likelihood of reaching the 2018 total. Strong US FMS continues to boost export opportunities for defense contractors in the United States. However, a strengthening dollar could dampen growth in FMS as some of the European defense exporting nations could become more price competitive.

In Asia, higher defense spending by major regional powers such as India, China, and Japan will likely contribute to global sector growth. In Europe, members of NATO are also increasing defense budgets to reach a defense spending target of 2 percent of GDP. Apart from this, ongoing geopolitical tensions in the Middle East are creating a strong demand for military equipment.

Increasing global defense spending would continue to create opportunities for defense contractors and their supply chains. To meet the increased demand and improve production yields, defense companies should leverage highly agile production that adapts to changes in demand, including digital technologies. For instance, adopting smart factory initiatives could drive 10–12 percent gains in factory utilization and labor productivity without major capital investment.
Commercial aerospace

Commercial aircraft backlog is declining from peak levels while regional jet demand is taking off

The commercial aircraft order backlog continues to be high, at about 14,000 unfilled orders through September 2019. However, the backlog declined from 2018 peak levels of about 14,700 aircraft due to order cancellations and lower-than-expected new orders. While original equipment manufacturers (OEMs) have been pushing the envelope in creating state-of-the-art aircraft—which are fuel-efficient, connected, and highly automated—many are still grappling with production-related issues. Specifically, OEMs are continually aiming to increase production rates and pushing suppliers to ramp up, and the sector is facing production-related challenges with certain aircraft models. Consequently, OEMs are experiencing order cancellations and delays in taking deliveries from their primary customers, airlines.

Aircraft deliveries are estimated to be lower in 2019 compared to 2018, largely due to the decrease in production rates for certain aircraft models. In 2020–2021, deliveries are expected to be back on track as Boeing announced its goal to have the 737 MAX back in service by January 2020. Moreover, with China’s narrow-body aircraft deliveries anticipated to begin in 2021, the current duopoly may raise production rates further between now and 2021 to capture China’s domestic aircraft backlog before C919 deliveries begin. As a result, commercial aircraft production is projected to be about 1,900 aircraft in 2020, up from an estimated 1,450 aircraft in 2019.

The outlook for the regional jet market remains robust, as forecasts anticipate more than 5,000 regional jets will be required over the next 20 years. This is expected to primarily be driven by an aging fleet and demand from Asia-Pacific, the Middle East, and Latin America, as they continue to expand regional connectivity. Over the last two years, the regional jet market experienced some major tie-ups—Airbus’s acquisition of majority ownership in Bombardier’s C-Series aircraft program, Boeing’s proposed deal to buy Embraer’s passenger jet unit, and Mitsubishi Heavy Industries’ proposed acquisition of Bombardier’s CRJ regional jet program. These program realignments could allow supply chain and manufacturing consolidations, resulting in reduced production costs.

The commercial aerospace aftermarket landscape is also evolving, due to a changing aircraft fleet mix, pressure on airlines to reduce maintenance costs, and the emergence of new advanced technologies. This is resulting in an increased aftermarket opportunity for the overall commercial aircraft value chain, including OEMs. With the increasing aircraft backlog and production rates, OEMs are focusing on expanding aftermarket revenues by seeking partnerships and exploring new business lines to diversify. For example, Boeing’s 2018 services revenue stood at about US$17 billion, and it aims to triple its service revenue to US$50 billion in the next five years.
Space

Innovation in space technologies driving toward modernization

The global commercial space sector is likely to see steady investments in new and existing space technologies and services, with funding coming primarily from governments and venture capital. Currently, revenues in the commercial space market primarily come from manufacturing of satellites used for earth observation and communications, and launch vehicles used to place these payloads in orbit. While new space technologies and services are likely, most are expected to continue to be in the proof-of-concept phase and will thus likely require additional funds and development before providing broader commercial services and economic returns. Existing commercial space service providers will likely continue to evaluate their business models and technology to prepare for shifts in the market but are not expected to make significant changes beyond research and development (R&D) until new products and services are proven.

2020 may be a year of firsts for significant milestones on the way to grow the space ecosystem, laying the foundation for more significant change in the earlier part of the next decade. However, due to the generally nascent stage of development defining much of the emerging commercial space sector and the cautious approach adopted by established commercial space companies, 2020 is unlikely to produce significant changes in the commercial space sector.

An increased focus on the modernization of military space missions and the resiliency of space capabilities is likely to continue. New government appreciation for threats posed by anti-satellite (ASAT) weapons has caused a sharp increase in concern over the military use of near-Earth space. Based on the ASAT threat, the United States and other countries are increasing investments in research, technology, and commercial services, as well as altering organizational strategies to improve the resiliency of their military space capabilities and capacities. We have already seen the US government push for innovation and modernization result in new acquisition authorities, substantially increased sources of government funding, and the design of new space-based military concepts of operation. Over the next year, these investments and organizational changes should be expected to continue, but significant changes to the military use of space, i.e., placing non-satellite weapons into space, remains unlikely, and the deployment of new military space concepts will not occur until later in the decade.
Mergers and acquisitions

Long-term A&D industry growth drivers are shaping M&A activity

M&A activity has been strong since 2015 and is expected to be shaped further by growth drivers in areas such as C5ISR (Command, Control, Communications, Computers, Combat Systems, Intelligence, Surveillance, and Reconnaissance), commercial aerospace MRO, unmanned and autonomous vehicles, hypersonics, and the need to achieve scale. The impact of the US Presidential elections in 2020, the focus on achieving quality excellence in aerospace manufacturing, and a potential economic slowdown will be added considerations in M&A. While popular wisdom may suggest that it is less likely that the megadeals the sector experienced in the recent past will continue, given the strain in overcoming regulatory hurdles, disruptive M&A that can further unlock value also remains a distinct focus. For instance, we witnessed the merger of two major communications and electronics contractors, and more recently, the mergers of two A&D giants—one of the largest deals in the history of aerospace and defense.6

As the A&D supply chain focuses on transformation for cost and scale effectiveness, further industry consolidation is possible as some of the smaller companies may not be able to meet the increased financial, program management, skills, risk-taking, and investment requirements. Consolidation by parts family, i.e., components, aero-structures, electronics, and interiors, is expected to continue as companies focus on gaining economies of scale. Apart from this, large prime contractors may use acquisitions to gain access to new and advanced technologies as well as to expand global reach.
Regional perspectives

The United States continues to be the primary growth driver for the A&D industry; however, increasing passenger growth worldwide and a complex international security environment could result in several other regions and countries contributing to industry performance. Asia and the Middle East are driving growth in both commercial aerospace and defense sectors, whereas Japan is expected to be a key market primarily for the defense sector. In Europe, NATO members, such as France, are reportedly targeting to increase defense spending as the United States constantly encourages NATO countries to increase military spending to 2.0 percent of GDP.17

CHINA
China, the fastest-growing aviation market globally, could require 8,090 aircraft over the next 20 years, worth about US$1.3 trillion, with nearly 75 percent being single-aisle aircraft.18 The robust aircraft demand is also likely to create a US$1.6 trillion opportunity for aftermarket services for its aircraft fleet over the 2019–2028 period.19 China continues to remain the second-largest defense spending nation after the United States, with a 14 percent share in global defense spending.20 However, China’s 2019 defense spending growth, at 7.5 percent year over year to US$177.6 billion, is lower than the 8.1 percent growth in 2018 and much below the double-digit increases in prior years.21

FRANCE
France allocated US$48 billion to the 2019 defense budget, which is a 4.7 percent year-over-year increase and 1.8 percent of its GDP.22 France plans to boost its defense spending by 40 percent by 2025 as it aims to meet the NATO target of “2 percent of GDP” spent on defense.23 The defense ministry is targeting to increase defense spending of approximately US$2 billion per year between 2019 and 2022 and US$3.5 billion each year during the 2023–2025 period.24

GERMANY
Germany increased the 2019 defense budget by 10 percent over 2018 to US$53 billion (€47.3 billion), the largest increase since the Cold War.25 The country expects to further increase its budget to US$56.4 billion (€50.3 billion) for 2020, however, falling short of the 2 percent NATO target.26 By 2024, Germany aims to increase its military spending to 1.5 percent of GDP and achieve the 2 percent of GDP target by 2031.27

INDIA
Growth in low-cost carriers and rising passenger traffic is expected to result in a demand for about 2,300 aircraft over the next two decades, valued at US$320 billion in India.28 The majority of these aircraft (more than 80 percent) will likely be single-aisle aircraft, with a seating capacity between 90 and 200.29 India is emerging as one of the major countries in space exploration. The country recently launched a civilian moon mission—Chandrayaan-2—and is also working on a manned space mission, Gaganyaan. India continues to increase its defense spending, with a defense budget of US$44.6 billion for 2019–2020, up 9.3 percent.30 Over the next five years, India plans to spend US$130 billion to modernize armed forces and strengthen combat capabilities.31
JAPAN
Japan's passenger traffic is expected to grow at about 3.0 percent over the next 20 years. Growth in low-cost carriers (LCCs) is likely to drive demand for narrow-body commercial aircraft—LCCs account for 17 and 26 percent of domestic and international seat capacity, respectively, compared to 9 and 3 percent in 2011. Moreover, Japan’s two major airlines are expanding their network to Southeast Asia to capture the solid demand from the region, which is expected to contribute to passenger traffic growth in the near term. The country is also developing its first mid-sized commercial aircraft, which is expected to challenge the existing commercial aircraft duopoly. To strengthen its military, Japan announced a defense budget of US$50.3 billion for 2019–2020, up 1.2 percent, marking the eighth consecutive annual increase; however, it remained below 1.0 percent of GDP.

RUSSIA
Russia is developing a commercial aircraft, MC-21, and the country anticipates this aircraft to be competitively priced to gain market share. MC-21 has already received 175 orders; however, most of these orders are from Russian airlines and leasing companies. Due to a slowing economy, Russia’s defense spending declined 3.5 percent in 2018 to US$61.4 billion, which led to Russia slipping out of the top five defense-spending nations for the first time since 2006. Defense spending as a percentage of GDP was at 3.9 percent in 2018, higher than that of the United States (3.2 percent in 2018).

THE MIDDLE EAST
Over the 2019–2038 period, passenger traffic in the Middle East is anticipated to grow at 5.1 percent CAGR, which could create a demand for 3,130 new aircraft, worth US$725 billion. The Middle East, wide-body aircraft are expected to account for nearly half of the total aircraft demand as the region caters to high-volume flights to Asia and Europe and also operates ultra-long-haul flights. Defense spending declined 1.9 percent in 2018 to US$145 billion, despite high levels of arms imports and ongoing military intervention in Yemen by Saudi Arabia, which is the top military spender in the region. Six out of the top ten countries with the highest military expenditure as a percentage of GDP are in the Middle East—Saudi Arabia, Oman, Kuwait, Lebanon, Jordan, and Israel.

THE UNITED KINGDOM (UK)
The UK’s defense budget of US$49 billion (£38 billion) stood slightly above 2 percent of GDP and has declined from about 4 percent at the end of the Cold War era. However, the UK’s defense committee has been recommending increasing the budget to 3 percent of GDP to strengthen the country’s armed forces. The potential impact of Brexit creates uncertainty for the UK A&D industry—for example, the risk of disruption in supply chains or new tariff structures when the UK renegotiates trade agreements with the EU and other nations.
What’s on the horizon beyond 2020?

Technological developments and innovation continually shape the A&D industry. Some of the significant developments that are likely to have implications in the medium-to-long-term include:

**Electric propulsion aircraft:** While aerospace manufacturers have built more fuel-efficient aircraft over the last few decades, rapid growth in air travel demand has continued to result in an increase in carbon emissions by the aviation industry. With technology evolving rapidly, there are several companies globally that are developing electric propulsion systems, which would reduce carbon emissions, make flights quieter, and decrease costs. Electric propulsion systems could also support the emerging urban air mobility (UAM) ecosystem, consisting of passenger drones, most of which are likely to be either electric or hybrid-electric. Apart from large aerospace propulsion companies, such as Rolls-Royce and Safran, there are various technology startups also involved in the development of electric propulsion engines.

**Urban air mobility:** The development of UAM vehicles is expected to accelerate over the next decade. However, there are significant challenges that would need to be ironed out. Most importantly, there would need to be the formulation of regulations for pilotless vehicles, airworthiness certifications, and the use of airspace. Implementing efficient energy management systems, onboard sensors, collision detection systems, and other advanced technologies would also need to address the technological challenges. In addition, the industry should build takeoff and landing zones, parking lots, charging stations, and vertiports to support the infrastructure needs of UAM. Apart from this, creating a robust air traffic management system integrated with other modes of transport would be needed to enable smooth operations of UAM vehicles. Lastly, the industry would require a flawless operational and mechanical safety record to overcome psychological challenges associated with the idea of flying in an unmanned aircraft. To address these challenges, vehicle manufacturers have begun testing vehicles, ecosystem participants are collaborating on developing a robust regulatory framework, and technology is advancing swiftly.

**Automated flight deck:** Although commercial aircraft manufacturers are increasingly relying on automated flight controls, including automated cockpits, the commercial aerospace sector is aiming to transition to fully automated flight decks. Such a transition will likely reduce the number of crew members in the cockpit, resulting in lower costs for airlines. Moreover, automated flight decks would also address the growing pilot shortage issue currently faced by the aviation industry, which will likely be accentuated in the future as the commercial aircraft fleet continues to grow.
Technology investments required to make major shifts in the A&D industry

With higher production requirements for both commercial aircraft and defense equipment, it is important for A&D companies to adopt new and advanced manufacturing technologies. As A&D customers become more demanding in terms of delivery schedules and customization, industry players are expected to increasingly need highly agile production and predictive quality controls. By investing in digital technologies, the industry could be at the forefront of manufacturing, enhancing productivity and efficiency.
Endnotes


3. Deloitte estimates.

4. Deloitte analysis of data from SIPRI Military Expenditure Database; Deloitte estimates.


8. Ibid.

9. Ibid.


11. Duopoly in commercial aerospace refers to Airbus and Boeing, who together account for 99 percent of the large plane market.


19. Ibid.

20. Deloitte analysis of data from SIPRI Military Expenditure Database.


24. Ibid.


27. Ibid.


29. Ibid.


37. Ibid.

38. Deloitte analysis of data from SIPRI Military Expenditure Database.

39. Ibid.


41. Ibid.

42. Deloitte analysis of data from SIPRI Military Expenditure Database.

43. Ibid.


45. Ibid.


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