



Is Dragonfly a Russian espionage group? Dragonfly is a cyber espionage groupthat has been attributed to Russia's Federal Security Service (FSB) Center 16.



Did 'dragonfly' break into US energy companies? The threat was first described in a report last year by researchers at Symantec who singled out ???Dragonfly???,a sophisticated group of hackers supported by the Kremlin. In some cases,Dragonfly successfully broke into the core systems that control US and European energy companies,Symantec revealed.



Can dragonfly sabotage energy facilities? ???The Dragonfly group appears to be interested in both learning how energy facilities operate and also gaining access to operational systems themselves, to the extent that the group now potentially has the ability to sabotage or gain control of these systems should it decide to do so.



What does dragonfly do? Dragonfly has identified and browsed file servers in the victim network, sometimes ,viewing files pertaining to ICS or Supervisory Control and Data Acquisition (SCADA) systems. Dragonfly has obtained and used tools such as Mimikatz, CrackMapExec, and PsExec. Dragonfly has dropped and executed SecretsDump to dump password hashes.



What vulnerabilities does dragonfly use? Dragonfly has exploited CVE-2011-0611 in Adobe Flash Player to gain execution on a targeted system. Dragonfly has exploited a Windows Netlogon vulnerability (CVE-2020-1472) to obtain access to Windows Active Directory servers. Dragonfly has used VPNs and Outlook Web Access (OWA) to maintain access to victim networks.





Did 'Dragonfly' attack ICS & SCADA? The trio allegedly spent 2012 to 2014 working on a project code-named "Dragonfly" during which a supply chain attack targeted updates of industrial control systems and supervisory control and data acquisition systems (ICS and SCADA).



Note: This advisory uses the MITRE ATT& CK(R) for Enterprise framework, version 10, and the ATT& CK for ICSs framework. See the ATT& CK for Enterprise and ATT& CK for ICS frameworks for all referenced threat actor tactics and techniques.. Global Energy Sector Intrusion Campaign, 2011 to 2018. From at least 2011 through 2018, the FSB (also known as ???



RENO, Nev., April 15, 2024 (GLOBE NEWSWIRE) -- Dragonfly Energy Holdings Corp. ("Dragonfly Energy" or the "Company") (Nasdaq: RV Company); the impact of the coronavirus disease pandemic, including any mutations or variants thereof and/or the Russian/Ukrainian conflict; the Company's ability to generate revenue from future product



Dragonfly Energy Holdings Corp. Unaudited Condensed Interim Consolidated Statement of Operations: For the Three Months Ended September 30, (in thousands, except share and per share data)



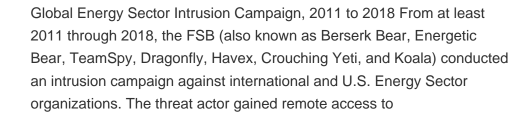


The agreement moves Dragonfly Energy closer to achieving the Company's mission of establishing a vertically integrated lithium battery cycle, from mining to production to recycling RV Company); the impact of the coronavirus disease pandemic, including any mutations or variants thereof and/or the Russian/Ukrainian conflict; the Company's













RENO, Nev., Nov. 13, 2023 (GLOBE NEWSWIRE) -- Dragonfly Energy Holdings Corp. ("Dragonfly Energy" or the "Company") (Nasdaq: DFLI), an industry leader in energy storage and producer of deep cycle lithium-ion storage batteries, today reported its financial and operational results for the third quarter ended September 30, 2023.





The energy sector in Europe and North America is being targeted by a new wave of cyber attacks that could provide attackers with the means to severely disrupt affected operations. The group behind these attacks is known as Dragonfly. The group has been in operation since at least 2011 but has re-emerged over the past two years from a quiet period ???





Dragonfly Energy is pleased to announce several executive level promotions to support its strategic initiatives. Company . RV Company); the impact of the coronavirus disease pandemic, including any mutations or variants thereof and/or the Russian/Ukrainian conflict; the Company's ability to generate revenue from future product sales and





RENO, Nev., Nov. 19, 2024 (GLOBE NEWSWIRE) ??? Dragonfly Energy Holdings Corp. ("Dragonfly Energy" or the "Company") (Nasdaq: DFLI), maker of Battle Born Batteries (R) and an industry leader in energy storage, today, announced ???





The campaign Symantec calls Dragonfly is akin to Stuxnet, the powerful Trojan unleashed in 2010 to disrupt the Siemens industrial control system running Iran's nuclear energy program. Dragonfly





Russian-Based Dragonfly Group Attacks Energy Industry. March 22, 2021. INCIDENT. WIZARD SPIDER is a sophisticated eCrime group that has been operating the Ryuk ransomware since August 2018, targeting large organizations for a high-ransom return. This methodology, known as "big game hunting," signals a shift in operations for WIZARD SPIDER.



--Dragonfly Energy Holdings Corp., maker of Battle Born Batteries (R) and an industry leader in energy storage, today reported its financial and operational results for the third quarter ended



RENO, Nev., Nov. 19, 2024 (GLOBE NEWSWIRE) -- Dragonfly Energy Holdings Corp. ("Dragonfly Energy" or the "Company") (Nasdaq: DFLI), maker of Battle Born Batteries(R) and an industry leader



Dragonfly Energy Holdings Corp. is a lithium battery technology company, specializing in cell manufacturing, battery pack assembly, and full system integration. Through its Battle Born Batteries brand, the Company provides ba ttery packs through original equipment manufacturers (OEMs) and a diverse retail customer base. In domestic lithium



RENO, Nev., Nov. 20, 2024 (GLOBE NEWSWIRE) ??? Dragonfly Energy Holdings Corp. (Nasdaq: DFLI) ("Dragonfly Energy" or the "Company"), an industry leader in green energy storage, today announced the publication of its inaugural Environmental, Social, and Governance ("ESG") report.



According to the statement, the trio were members of an operational unit, better known as "Dragonfly," "Berzerk Bear," "Energetic Bear," and "Crouching Yeti." Akulov, Gavrilov, Tyukov, and their co-conspirators allegedly ???





RENO, Nev., Nov. 13, 2023 (GLOBE NEWSWIRE) ??? Dragonfly Energy Holdings Corp. ("Dragonfly Energy" or the "Company") (Nasdaq: DFLI), an industry leader in energy storage and producer of deep cycle lithium-ion storage batteries, today reported its financial and operational results for the third quarter ended September 30, 2023. Third Quarter 2023 Financial ???



Four Russian government employees face charges over Triton/Trisis and Dragonfly attacks. The timing signals to Russia's cyber warriors that they"re not leaving the country soon. The US Department of Justice (DoJ) ???



Resurgence in energy sector attacks, with the potential for sabotage, linked to re-emergence of Dragonfly cyber espionage group. The energy sector in Europe and North America is being targeted by a new wave ???



Russian threat to Europe's energy sector. Russia's broader aims in Europe are to sow discord, diminish public trust in European governments and undermine public support for Europe's backing of Ukraine. Cyberattacks (as well as physical sabotage) against the energy sector have been among the ways it has pursued this.



Dragonfly a group that has been operating since at least 2011, first started by targeting defense and aviation companies in the U.S. and Canada. In 2013, the group moved their focus into the U.S. and European energy firms. Dragonfly gains entry through these methods: 1. spear phishing emails delivering malware







I remember being at a security conference a few years ago, and one of the speakers said that, in his opinion, cyber war will focus on utilities ??? water supplies, power plants, the energy infrastructure. The comments came shortly after the Stuxnet revelations. Said in a room filled with security professionals and security journalists, the comments were taken ???





U.S. lithium battery cell pilot program complete; full cell production expected by year end RENO, Nev., Aug. 21, 2023 (GLOBE NEWSWIRE)
- Dragonfly Energy Holdings Corp. ("Dragonfly Energy" or the "Company") (Nasdaq: DFLI), an industry leader in energy storage and producer of deep cycle lithium-ion storage batteries, today reported its financial and ???





The Department of Justice has unsealed indictments against four Russian nationals who it alleges are responsible for a huge number of intrusions at organizations in the energy sector around the world since 2012, ???



According to the statement, the trio were members of an operational unit, better known as "Dragonfly," "Berzerk Bear," "Energetic Bear," and "Crouching Yeti." Akulov, Gavrilov, Tyukov, and their co-conspirators allegedly breached IT systems of energy sector firms for Russia "to maintain surreptitious, unauthorized and persistent access





Dragonfly Energy has continued its expansion into the trucking industry, taking new orders for both its Battle Born (R) All-Electric APUs and Battle Born (R) Liftgate Power Systems from fleet operators since the beginning of 2024.; The Company is announcing certification of its energy storage products for use in oil & gas operations in North America, and identification of ???







Russia-linked cyberspy group Dragonfly compromised a Cisco router and abused it to harvest credentials later used to hack energy companies in the UK A cyberespionage group believed to be operating out of Russia hijacked a Cisco router and abused it to obtain credentials that were later leveraged in attacks targeting energy companies in the





Since at least March 2016, Russian government cyber actors???hereafter referred to as "threat actors"???targeted government entities and multiple U.S. critical infrastructure sectors, including the energy, nuclear, commercial facilities, water, aviation, and critical manufacturing sectors. Of note, the report Dragonfly: Western energy





2 ? Dragonfly Energy has advanced the outlook of North American lithium battery manufacturing and shaped the future of clean, safe, reliable energy storage. Our domestically designed and assembled LiFePO4 battery packs go beyond long-lasting power and durability???they"re built with a commitment to innovation in our American battery factory. With