



ENGINEERED BY DAY & NITE
ALL SERVICE

PERFORMANCE SOLUTIONS

A Ten Year Timeline

For over 40 years, Day & Nite All Service has prided itself on being at the forefront of discovering innovative technologies that push the service industry forward. Since 2004, our executive president Matthew Sher has had a keen eye on Indoor Environmental Quality and the concerns about poor air filtration in enclosed spaces. He stumbled upon Bi-Polar Ionization while surveying methods in which air quality can be maximized at low monetary and energy costs. As time passed and the light was shed on the importance of air quality due to the COVID-19 Pandemic, we had verified laboratory research done proving its effectiveness of providing safety of all who come in contact with it. We are not providing a sanitization product with our performance solutions, but a complex system of filtration, sanitization, and cleanliness.

2009

Bi-Polar Ionization is found as an option to provide customers with premium air quality. It is seen as a solution fitting the (LEED) framework for healthy, highly efficient, and cost-saving green buildings.

MAR 2020

States across the country close as a result of COVID-19. Day & Nite begins the cultivation of performance solutions.

JUNE 2020

Research done by Microchem Laboratory (verified by the FDA and EPA) finds Bi-polar Ionization 99.92% Effective against coronaviruses.

2004

Current Executive President Matthew Sher Experiences Poor Air Quality During times in Wall Street and looks for innovations.

NOV 2019

COVID-19 outbreak starts in Wuhan, China. Day & Nite starts planning for its arrival in the United States.

MAY 2020

Day & Nite unveils Performance solutions. Bi-Polar Ionization is chosen due to being the most cost-effective and environmentally friendly compared to other solutions on the market.

JULY 2020

Bi-Polar Ionization technology is installed in our headquarters in New Hyde Park, NY, to ensure our Day & Nite Family safety.

For More Information Visit our dedicated
Performance Solution Website

<https://dnasperformancesolutions.net/performance-solutions>