## Jeremy Husic - Bio

## < 125 Words

Jeremy Husic has over 25 years working in the auto industry. After graduating from Kettering University with electrical & mechanical engineering degrees, he started at Delphi Automotive. He later moved to in-mold electronics start-ups and finally Inteva Products. His career has taken him from structural analysis to mechatronics to in-mold & embedded electronics. He is credited with four patents with a few more in the works. Jeremy is currently a staff engineer focused on integrating electronics into automotive trim and supporting electronics within Inteva. He is a member of a team that started down the path of Smart Automotive Surfaces a few years ago. Since then, Inteva has developed a strong portfolio of Soft Smart Surface products for automotive trim.

## < 100 Words

Jeremy Husic has over 25 years working in the auto industry. After graduating from Kettering University, he started at Delphi Automotive. He later moved to IME start-ups and finally Inteva Products. His career has taken him from structural analysis to mechatronics to in-mold & embedded electronics. Jeremy is a staff engineer focused on integrating electronics into automotive trim. He is a member of a team that started working on Smart Automotive Surfaces a few years ago. Since then, Inteva has developed a portfolio of Soft Smart Surface products for automotive trim.

