Executive Function Disorders

What makes mind mapping on MatchWare Technology® more accessible to users with poor writing skills is the ability to quickly and easily create files without having to reproduce the same information again and again, using the MS Office Integration (brain dump, outline, timeline, and gantt chart). The process of transferring thoughts into formatted Microsoft Office documents becomes easy and effective.

How MindView helps autistic individuals:

- Visual appeal: MatchWare is highly visual and may help individuals with autism understand and remember information.
- Branching and connecting: Products like MindView allow individuals to organize ideas and structure plans in a non-linear way.
- Categorization: Using color to categorize information can help individuals with autism sort through data and organize ideas without branch connections, then drag and drop to create structured outlines and connected maps.
- Brain dumping: By capturing ideas quickly in a visually friendly way, the product gives autistic individuals the ability to communicate information more efficiently.

Attention Switch and Hyperactivity Disorder (ADHD)

How MindView helps individuals with ADHD:

- Focus Mode & Branch Focus: These features help to remove distraction and improve focus.
- Capture keywords: This feature allows users to quickly capture information using keyboard shortcuts or double-click.
- Organize ideas quickly: Using images and colors to reinforce important topics or sequences or remembering instructions.
- Brain dump: The ability to transfer ideas into individual branches. Users with ADHD find that mind mapping helps them improve focus, by chunking ideas into individual branches.
- Time management: Mind mapping also helps users with ADHD to break tasks down into smaller, more manageable parts.
- Keep on top of deadlines: People with ADHD often develop anxiety and are unable to maintain time management.
- Stay on track: Helps individuals maintain consistent and quality work.

Dyslexia

How MindView helps dyslexics:

- Visual appeal: MatchWare is highly visual and may help individuals with dyslexia understand and remember information.
- Maps help simplify complicated data by breaking it down into visually appealing diagrams. This technique works with the way the brain naturally processes information.
- Capturing ideas and structure plans in a non-linear way: Mind maps help simplify complicated data by breaking it down into visually appealing diagrams. This technique works with the way the brain naturally processes information.
- Multiple document styles: Users can choose from four document styles (mind map, top down, left right, timeline, outline, and gantt chart) and built-in MindView Styles (mind map, top down, left right, timeline, outline, and gantt chart).
- Categorization of information using color: Categorization is important for individuals with dyslexia to sort through data and organize ideas.
- Branch and text background display customization via RGB numbers: High/low contrast mode allows customization of brightness and saturation number.
- Low contrast mode allows users to input RGB number for desired background colors.
- Branch and text background display customization via input RGB number for desired background colors.
- Drag and Drop functionality to rearrange information: Predective text allows users to capture ideas in a non-linear method.
- Instantly capture ideas in a non-linear method: This feature allows users to capture ideas quickly using keyboard shortcuts or double-click.

Autism Spectrum Disorders (ASD) including Asperger’s Syndrome

How MindView helps autistic individuals:

- Mind mapping is an effective learning strategy for people with autism. It can help them understand, remember and communicate information more efficiently.
- Visually appealing diagrams: This technique works with the way the brain naturally processes information.
- Visual appeal: MatchWare is highly visual and may help individuals with autism understand and remember information.
- Ideas and structure plans in a non-linear way: Mind mapping allows individuals to capture information in a visually appealing way.
- Multiple document styles: Users can choose from four document styles (mind map, top down, left right, timeline, outline, and gantt chart) and built-in MindView Styles (mind map, top down, left right, timeline, outline, and gantt chart).
- Categorization of information using color: Categorization is important for individuals with autism to sort through data and organize ideas.
- Branch and text background display customization via input RGB number for desired background colors.
- Low contrast mode allows users to input RGB number for desired background colors.
- Drag and Drop functionality to rearrange information: Predictive text allows users to capture ideas in a non-linear method.
- Instantly capture ideas in a non-linear method: This feature allows users to capture ideas quickly using keyboard shortcuts or double-click.

Blindness and Visual Impairment

How MindView addresses visual stress, noise, speech and language:

- High/Low Contrast Mode: This feature helps to reduce visual stress and can improve focus.
- Branch Focus and Smart Navigation: These features help to reduce stress and improve focus.
- matched text is ALT-tagged accurately: Accessibility Center.
- Multiple Document Styles: Users can choose from four document styles (mind map, top down, left right, timeline, outline, and gantt chart) and built-in MindView Styles (mind map, top down, left right, timeline, outline, and gantt chart).
- Branch and text background display customization via input RGB number for desired background colors.
- Low contrast mode allows users to input RGB number for desired background colors.
- Drag and Drop functionality to rearrange information: Predictive text allows users to capture ideas in a non-linear method.
- Instantly capture ideas in a non-linear method: This feature allows users to capture ideas quickly using keyboard shortcuts or double-click.