DELETE IMAGES

✓ How to Safely Delete Image in replace_images_with_captions

Here's a safe update to your replace inner function:

```
☐ Copy 'Ø Edit
python
def replace_images_with_captions(markdown: str) -> str:
   def replace(match):
       alt, src = match.group(1), match.group(2)
            caption = caption_image(src)
            # Attempt to delete only if local and file exists
            if not src.startswith("http"):
                img_path = Path(__file__).parent / "documents" / src
               if img_path.exists():
                    img_path.unlink()
                    mcp_log("INFO", f" \overline{W} Deleted image after captioning: {img_path}")
            return f"**Image:** {caption}"
       except Exception as e:
            mcp_log("WARN", f"Image deletion failed: {e}")
            return f"[Image could not be processed: {src}]"
   return re.sub(r'!\[(.*?)\]\((.*?)\)', replace, markdown)
```

And that's how we delete images.